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






AN ARCHITECTURAL  
PILGRIMAGE  
IN OLD MEXICO





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STREET SCENE, ZACATECAS



# AN ARCHITECTURAL PILGRIMAGE IN OLD MEXICO

BY

ALFRED C. BOSSOM



NEW YORK

CHARLES SCRIBNER'S SONS

MCMXXIV



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THIS BOOK IS DEDICATED  
TO MY WIFE  
WHO ACCOMPANIED ME ON MY TRAVELS  
IN MEXICO  
AND HELD THE CAMERA IN  
MANY INSTANCES

50718711



## ACKNOWLEDGMENTS

My reason for writing this is the desire to particularly thank Miss Jacqueline Overton for her most painstaking co-operation in the arrangement of the photographs, etc., in this book.

And also, to thank Mr. Harold A. Parker and Mr. H. A. Taylor, and Mr. C. B. Waite of Mexico City, who enabled me to get a number of the photographs.



# FOREWORD







ALL that an age signifies is written on the open book of its architecture. The architect is, at best, the conscious recorder of the culture of a race; the thrall of his times. Chief builder he may be, but even though he direct a thousand pairs of skillful hands, he is but the interpreter of the progress and aspirations of his fellowmen. A nation without buildings can leave no vivid transcript of the ideals and temperament of its people.

If one would know the genius of the New World which Columbus gave to Castile and Leon, one must seek those architectural fabrics most typical of the spirit of all the Americas.

Where shall the pilgrim go on such a quest? This is the query which often came to me, a New York Architect of English birth and training, and for years remained unanswered. Surely the soul of America is not truly to be found in its Colonial architecture, which is modified Georgian, in turn founded on Greek and Roman models, through the Italian Renaissance. The search of the United States only called for further study. The aborigines who dwelt within its borders left no architectural remains. They were dwellers in tents of skin, builders of lodges made from poles and boughs. Their materials were temporary, their structural art that of nomads. Even the cliff dwellings of the colorful Southwest are unrelated clusters of dwellings, which owed whatever form they had to conditions which do not carry on. Mounds and tombs and shell heaps abound. Yet what they hold is material only for the archaeologist. The architect who would know what America was and is finds in such memorials only ghosts and wraiths. Therefore, the writer,



## FOREWORD

directed by the logic of facts, wandered across the Rio Grande, into that storied land where Montezuma gloried.

Mexico! Not to visit Mexico is not to know the Western Hemisphere. Not to have viewed the monuments of its romantic past is not to sense the inner meaning of American traditions, nor to fully grasp the development of the American people. The traveler who comes to the New World from the mother lands across the seas fails of his mission of understanding if he does not enter this wonder realm where the sun of Hispanic traditions first dawned on the culture horizon of New Spain! To the people of the United States, Mexico is logically a far greater source of influence than has yet been realized or will be until more journeys are made to its ancient fanes. The American architect and the American artist may find much there to kindle their imaginations and inspire their efforts, and the layman also can discover much indeed by making Mexico an inspirational and artistic Mecca.

The art of Aztec and Toltec blended by the free audacious spirit of those old time cultured world wanderers with the ideals of Madrid and Seville, and made sentient by new requirements, still lives in many a stately pile in the republic below the Rio Grande. A reflection of that mighty influence which came with the Spanish conquistadores may be seen, I grant, in the Missions of California and at points in the Southwest, but the true image of the American spirit is revealed best in the country from which Coronado, adventuring, came.

If this account, then, of a pilgrimage to shrines of Mexican architecture shall be the means of inducing others to take up their staffs and go, I shall feel that I have done something, however little, in strengthening the affinities of culture and tradition which unite the Anglo-Saxons and the Latins in a better understanding.



# PLATES

STREET SCENE, ZACATECAS

*Frontispiece, I*

## FAÇADES, WALLS, ETC.

CHURCH OF EL SALTO DEL AGUA, MEXICO CITY	II
SCHOOL BUILT FOR THE ORPHANS OF IMPOVERISHED NOBLE FAMILIES	III
AN INTERESTING NOTE AGAINST THE SKYLINE	IV
CALLE ESCALERILLAS	V
THE WALL TREATMENT HERE MAKES A CORNICE UNNECESSARY	VI
DELICATE BALCONIES AND GRACEFUL WATERSPOUTS ARE AN EASY METHOD OF ADDING CHARM TO THE PLAINEST BUILDINGS	VII
A HOUSE IN THE CITY OF MEXICO—PANELLING IN STUCCO IS NOT UN- KNOWN TO THE MEXICANS	VIII
THE RELIEF OF PLAIN WALL SURFACES IS DELIGHTFULLY ACHIEVED BY THE USE OF NICHES OR WALL PANELS	IX
SOFT WHITE STONE FORMS THE NICHE	IX
A HOUSE IN MEXICO CITY—A CRESTING TREATMENT	X
STUCCO SURFACE AND MODELLING PROVIDES CHARM FOR THE SIMPLEST COMPOSITION	X
CALLE REGINA, MEXICO CITY	XI
DIGNITY ACHIEVED WITH LITTLE HEIGHT	XII
LAS VIZCAINAS	XII
OUR STREET CORNERS COULD BE IMPROVED BY GREATER INTEREST IN THE ANGLES OF OUR BUILDINGS	XIII
A STUCCO FAÇADE IN LOW RELIEF, MEXICO CITY	XIV
A DELIGHTFUL CORNICE ON A HOUSE ON THE AVENIDA BOLÍVAR, MEX- ICO CITY	XIV
THE CORNER OF A BUILDING, MEXICO CITY, NOW USED FOR A STORE	XV



## PLATES

JOCKEY CLUB, MEXICO CITY	XVI
NATIONAL LIBRARY, MEXICO CITY	XVII
HOTEL ITURBIDE, CITY OF MEXICO	XVIII
FEDERAL PALACE, AGUAS CALIENTES, MEXICO	XIX
WHERE PORTALES FACE THE ALAMEDA	XX
STORES UNDER AN ARCADE, MEXICO CITY	XXI
A TWO-STORIED DOORWAY WILL FREQUENTLY GIVE DIGNITY TO THE SIMPLEST FAÇADE	XXI
CHURCH AT GUANAJUATO, MEXICO	XXII
FLYING BUTTRESS—SANTA ROSA, QUERÉTARO, MEXICO	XXIII
BUILDING IN TEPOZOTLÁN	XXIV
STAIRWAY UP THE HILL IN GUADALUPE	XXIV
A CHURCH WALL SHRINE, CHURUBUSCO	XXV
A WALL TABLET, MEXICO CITY	XXV
ON THE ROAD TO SAN JUAN, TEOTIHUACAN	XXV
AN ELABORATELY CARVED AQUEDUCT FOUNTAIN NEAR CHAPULTEPEC	XXVI
THERE IS A SUGGESTION FOR A GARDEN WALL IN THIS CURIOUSLY BUILT OLD WALL AROUND THE CHURCH OF TACUBA	XXVII
WALL OF THE CHURCH OF SAN FRANCISCO, MONTERREY	XXVII
EL CHORRO, SAN MIGUEL DE ALLENDE, MEXICO	XXVIII
THE CAMPANILE OF SAN GABRIEL MISSION, LOS ANGELES, CALIFORNIA	XXIX

## COURTYARDS

COURTYARD OF THE CONVENT AT CHURUBUSCO	XXX
WELL IN THE COURT OF AN ANCIENT CONVENT IN MEXICO	XXXI
PATIO GARDEN, SANTA BARBARA MISSION, CALIFORNIA	XXXII
PATIO DEL CONVENTO	XXXII
OLD BISHOP'S PALACE, MONTERREY	XXXIII
A FARM PATIO, A FARM-YARD WITH REAL INDIVIDUALITY	XXXIII

## PLATES

PATIO, COLEGIO DE LAS VIZCAINAS	XXXIV
COURTYARD OF THE HOTEL ITURBIDE	XXXIV
SANTA BÁRBARA MISSION, CALIFORNIA	XXXV

## GATEWAYS

AN ARCHED STREET IN AMECAMECA	XXXVI
ENTRANCE TO THE SEPULCRO, SACRO MONTE, AMECAMECA	XXXVI
OLD GATEWAY, ORIZABA, MEXICO	XXXVII
PICTURESQUE LODGINGS FOR MAN AND BEAST, MEXICO CITY	XXXVII
IXTLACIHUATL FROM PLAZA, AMECAMECA	XXXVIII
GATEWAY WITH A DOUBLE ARCH, COYOACÁN	XXXVIII
ENTRANCE TO THE GROUNDS OF SAN LUIS, REY DE FRANCIA, SAN DIEGO, CALIFORNIA	XXXIX

## CORNICES, GARGOYLES, ETC.

ENRICH THE ANGLES AND THE WALLS WILL TAKE CARE OF THEM- SELVES	XL
A RICH CORNER, MEXICO CITY	XLI
EL PARQUE DEL CONDE, MEXICO CITY	XLI
A GARGOYLE DEFTLY EMPLOYED WILL GIVE RELIEF TO THE FLATTEST FAÇADE	XLII
A PARAPET WITH A GARGOYLE MAKES THE CONVENTIONAL CORNICE UNNECESSARY	XLII
OLD MEXICO DID NOT USE TERRA COTTA BUT IF IT HAD THE FACTORIES WOULD CERTAINLY HAVE WORKED OVERTIME	XLIII
INDIVIDUALITY MAY BE DEVELOPED IN ANY BUILDING IF ALL ITS EN- RICHMENT HAS SOME DEFINITE MEANING	XLIV

## TOWERS

FLYING SAILS, GUADALUPE	XLV
CHURCHYARD, TZINTZUNTZAN, MEXICO	XLVI
CHURCH IN QUERÉTARO	XLVII
THE PALACIO FEDERAL, QUERÉTARO, MEXICO	XLVII



## PLATES

SAN JOSÉ, SAN ANTONIO, TEXAS	XLVIII
SANTO DOMINGO CHURCH, CITY OF MEXICO	XLIX
BELFRY OF THE CHURCH OF SAN FELIPE, GUADALAJARA	L
BELFRY AND CLOCK TOWERS OF THE CATHEDRAL OF MORELIA, MEXICO	L
SANTO DOMINGO, PORTAL AND CHURCH, MEXICO CITY	LI

## PORCHES

PORCH AND FOUNTAIN OF SACRO MONTE, AMECAMECA	LII
VIEW IN JALAPA, VERA CRUZ	LII
CORRIDORS OF SAN JUAN BAUTISTA MISSION, CALIFORNIA	LIII
CORRIDORS OF MEXICALCINGO, MEXICO CITY	LIII
SAN FERNANDO MISSION	LIV
STREET IN AGUAS CALIENTES, MEXICO	LIV
A STREET IN EL ORO, MEXICO	LV
CORRIDOR AT SAN JUAN CAPISTRANO MISSION, CALIFORNIA	LVI
A MEXICAN HACIENDA CORRIDOR	LVI
CORRIDOR IN THE FRANCISCAN MONASTERY, TEPOZOTLÁN	LVII
CONVENTO DEL CARMEN, COYOACÁN	LVII
STREET MARKET IN PUEBLA, MEXICO	LVIII
RARE ARCHITECTURE IN PUEBLA, MEXICO	LVIII
CORRIDOR OF A HOUSE AT MITLA	LIX
CORTEZ HOUSE, COYOACÁN, MEXICO	LX

## DOORS

HOW A FEW BIG NAILS LEND DIGNITY TO A DOOR OPENING	LXI
GARDEN DOORWAY OF THE MISSION OF SAN BUENAVENTURA	LXII
DOOR OF THE CHURCH OF SAN FRANCISCO, SAN ANTONIO	LXII
A STUDY IN CONTRASTS	LXIII
SAN JOSÉ, SAN ANTONIO, TEXAS	LXIV

## PLATES

THE SETTLEMENT OF THE BUILDING HAS HIDDEN THE BOTTOM OF THE DOOR BELOW THE GRADE	LXV
IF THE DOOR IS NOT LARGE ENOUGH FOR THE COMPOSITION ADD MORE SURROUNDING FEATURES	LXV
DOOR OF SAN JOSÉ, SAN ANTONIO, TEXAS	LXVI
WROUGHT-IRON BALCONIES TO HOLD FLOWER POTS	LXVII
BRONZE WHEEL GUARD, MEXICO CITY	LXVII
DOORWAY AND BALCONY WITH INTRICATE CARVINGS	LXVIII
ENTRANCE TO THE HOTEL ITURBIDE, MEXICO CITY	LXVIII
DIFFERENT TYPES OF NAILS CHANGE THE CHARACTER OF A DOOR AS MUCH AS DIFFERENT TYPES OF MOLDINGS CAN CHANGE A CORNICE	LXIX
STUCCO DOORWAY AND NICHE AT SAN GABRIEL MISSION, CALIFORNIA	LXX
A SIMPLE DOORWAY, MEXICO CITY	LXXI
THE CEMETERY DOOR, SANTA BÁRBARA	LXXI
ENTRANCE TO THE MISSION, SAN ANTONIO, TEXAS	LXXII
EL CARMEN SAN LUIS POTOSÍ, MEXICO CITY	LXXIII
FIRST SHRINE, MEXICO CITY	LXXIII
SIMPLE FORMS DISPOSED WITH CARE MAKE THIS BLIND GABLE LIVE WITH INTEREST	LXXIV
IRON WORK IMITATED IN STONE HAS AN UNNATURAL CHARACTER	LXXIV
OLD DOORWAY OF SAN LUIS REY MISSION, CALIFORNIA	LXXV
DOORWAY OF THE FORMER BISHOP'S PALACE	LXXV
FRONT OF THE CATHEDRAL, MEXICO CITY	LXXVI
THE ALAMO WAS IMMORTALIZED BY THE MEN WHO FOUGHT ON THE HALLOWED GROUNDS	LXXVII
SUCCESSFUL COMPOSITIONS CAN BE MADE BY CONTRASTING LINES OR CONTRASTING TREATMENTS OF SURFACES WITH EQUAL SUCCESS	LXXVIII
CHURCH OF THE BLACK CHRIST, VERA CRUZ	LXXIX
OLDEST CHURCH IN MEXICO (TLAXCALA)	LXXIX



## PLATES

IGLESIA DEL CARMEN, SAN LUIS POTOSÍ	LXXX
SANTA MÓNICA, GUADALAJARA	LXXX

### WINDOWS

COLEGIO DE LAS VIZCAINAS, MEXICO CITY	LXXXI
THE SHAPES ARCHITECTURAL FORMS MAY TAKE ARE WITHOUT NUMBER	LXXXII
THE SPANIARDS COULD MIX MANY MATERIALS WITH FREEDOM AND HARMONY	LXXXIII
THE FREEST CARVING IF DOMINATED BY A DEFINITE STRUCTURAL FORM AUTOMATICALLY FALLS BACK INTO ITS PROPER PLACE	LXXXIV
SHOULD THE INTERIOR MAKE IT DESIRABLE TO HAVE WINDOWS OF DIFFERENT HEIGHTS SIDE BY SIDE, THE MEXICAN FRANKLY AR- RANGED IT SO	LXXXV
IF THE JOINTS OF THE STONEMWORK DID NOT SUIT, NEW LINES WERE CUT TO OBTAIN THE DESIRED SENSE OF SCALE	LXXXV
THE MEXICAN WAS NO MORE BOUND TO TRADITION THAN THE AMER- ICAN IS TODAY	LXXXVI
WHEN THE MEXICAN DECIDED THAT HE WISHED A CERTAIN FORM OF ORNAMENT IN A CERTAIN PLACE, HE BENT HIS ARCHITECTURAL LINES TO ACCOMMODATE IT	LXXXVII
MAIN ENTRANCE AND INDEPENDENCE BELL, NATIONAL PALACE, MEXICO CITY	LXXXVII
JUST A PLAIN DOORWAY, BALCONY, AND WINDOW—THE SHADOWS DO THE REST	LXXXVIII
THE MEXICAN GAVE HIS WINDOWS ARCHITRAVES OR OMITTED THEM ACCORDING TO HIS DESIRE	LXXXIX
IF YOU ORNAMENT ONE MAIN FEATURE SUFFICIENTLY YOU NEED NOT ORNAMENT ELSEWHERE	XC

### BALCONIES

SUN DIAL AND PARAPET SHOWING A TREATMENT COMPOSED OF CURVED ADOBE BLOCKS—COULD BE BUILT OF CLAY ANYWHERE	XCI
IRREGULARITY BEGETS INTEREST	XCII

## PLATES

NARROW STREETS, GUANAJUATO	XCII
CASA DE ALVARADO, COYOACÁN	XCIII
A SECOND-STORY IRON BALCONY CAN HAVE ITS FLOWERS AND YET NOT DETRACT FROM THE AVAILABLE SPACE	XCIV
BALCONY ON THE ROOF OF THE JOCKEY CLUB, MEXICO CITY	XCIV
STREET CORNER, CUERNAVACA	XCV
BALCONIES HERE SUPPLY PROTECTION BUT DO NOT INTRUDE UPON THE ARCHITECTURAL LINE	XCVI
CURIOUS CARVINGS ON THE PALACIO FEDERAL, QUERÉTARO, MEXICO	XCVII

## STAIRWAYS

PATIO OF A MEXICAN HOUSE WITH ITS STUCCO STAIRCASE INVITING TO THE UPPER GALLERIES	XCVIII
EL CALVARIO, TEHUACÁN, PUEBLA, MEXICO, WITH ITS WIDE LOW STAIRWAY	XCIX
STAIRWAY IN A STREET IN GUANAJUATO, MEXICO	C
SUBIDA AL SANTUARIO, VILLA DE GUADALUPE	C
SAN GABRIEL MISSION, PASADENA, CALIFORNIA	CI
WITH THE GREAT IMPORTANCE OF STORES ON THE STREET LEVEL OF HOTELS AND BANK BUILDINGS, SUCH AN ENTRANCE HAS A PECULIAR INTEREST	CII

## INTERIORS, DETAILS, ETC.

A VERY UNUSUAL FORM OF ORNAMENT	CIII
WOODEN PANEL CARVED IN LOW RELIEF, DOOR OF THE CONVENT OF CUAUHTITLÁN, A. D. 1538	CIII
LARGE DOORS, MEXICO CITY	CIII
RUINS OF THE CONVENT OF SAN FRANCISCO, ZACATECAS	CIV
THE MOTIF IS HERE OF MANY THINGS THAT COULD BE MADE USE OF IN A HOTEL BALL-ROOM	CV
TILED WAINSCOTING	CVI



## PLATES

JOCKEY CLUB, MEXICO CITY—FOUNTAIN AND BALCONIES OF AN INTERIOR COURTYARD	CVII
HOTEL DILIGENCIAS, PUEBLA (LA COCINA—THE KITCHEN)	CVIII
INTERIOR OF LIVING ROOM, ESTUDILLO HOUSE	CVIII
KITCHEN OF ESTUDILLO HOUSE, SAN DIEGO	CVIII
THE COLORED CEILING AGAINST THE PLAIN WALL IS A MOST SUCCESSFUL DEPARTURE FROM THE OLD COLORED WALLS WITH WHITE CEILINGS	CIX
INTERIORS OF OLD MISSIONS, CALIFORNIA	CX

AN ARCHITECTURAL  
PILGRIMAGE  
IN OLD MEXICO





PAINTERS make portraits of individuals, but architects construct the portraits of whole nations. Precedent of course is useful, but not vital, and tradition in the home of the skyscraper is in the making, and in practically all forms of art the American is an eclectic. In this we have very much in common with the Spaniards who originally settled in Mexico.

They were adventurers, crossing the great ocean in little boats, literally taking their lives and fortunes in their hands, willing to brave unknown perils if only they might reach the new country and make for themselves a place therein.

That same spirit is latent in every inhabitant of the United States. The first members of each family to come to America certainly were adventurers, for with the exception of a few personal belongings and their own indomitable spirit, they left everything behind them when they came to this land, with a fixed determination to succeed. Hence life as lived here is subject to more thrills perhaps than anywhere else in the world, but between these thrills come periods of unexciting, strenuous, essential work.

The Spaniards with all their ideas of beauty inherited from tradition-bound Spain found upon their arrival a complete architecture with craftsmanship of a very high standard flourishing in Mexico.

Terascon primitive work, Tepan, Toltec and Aztec, each in its turn, had reached an interesting state of development in Old Mexico; for these people had learned to handle metals, precious and semi-precious stones, rocks, burnt and dried earths, lumber, etc., and constructed from them objects of unique beauty.



## AN ARCHITECTURAL PILGRIMAGE

Within recent years, while excavating at Azcapotzalco the writer came upon many curious little statuettes, so droll in their conception that it is impossible not to believe that the old Mexicans, also, must have had a well developed sense of humor which helped to carry them over hard places.

The Spaniards destroyed all they came across with ruthless



TOLTEC SPECIMENS EXCAVATED AT AZCAPOTZALCO

THE FREEDOM THAT INSPIRED THE MAKERS OF THESE FIGURINES SEEMS ALSO TO HAVE INSPIRED THE SPANIARDS LATER

hands, but they could not remain unaffected by the existing work they found, and the influence of the early Mexican art is easily seen in the Spaniards' first efforts in construction on a new soil.

Due to the climate and the limited amount of skilled labor, and the materials available, it was natural that structures should have plain surfaces full of irregularities due to having been built by hand. But it was characteristic of the Spaniard that he embellished profusely with both carving and color whenever an excuse offered.

## IN OLD MEXICO

In spite of the destruction that Mexico has experienced during the last century, there still exists every few miles a church or historic building frequently surrounded with nothing but a few Indian huts.



MISSION OF SAN JOSE DE AGUAYO, SAN ANTONIO, TEXAS

ARCHES HERE WERE USED IN PLACE OF BEAMS AND FORMED A PERMANENT AND RELIABLE BACKGROUND FOR ALL FORMS OF EMBELLISHMENT

Here we find the main building composed of intensely interesting hand moulded surfaces, often with the richest of windows or doors, cornices, and quoins, towers or parapets, and it is not uncommon to find these latter constructed of an entirely different material from the remainder of the building. In outlying districts, and even in big cities, adobe blocks covered with stucco form the main structure. The ornamental portions were made of a soft stone called



## AN ARCHITECTURAL PILGRIMAGE

Tepetate, a porous stone that hardens with the atmosphere and becomes almost a solid piece, and which was set slightly in advance of the general wall surface.

Colonnettes, capitals, mouldings, and domes in most unusual color effects abound everywhere, and the result was obtained partly by pigments and partly by tiles, as bizarre and unexpected as anything that has come out of Russia, Austria, or France. With the result that such richness of effect exists nowhere else on the North American Continent and age has only added to its charm.

The outstanding features of this fascinating period of architecture evolved by these ancient Spaniards are the open arcades (porches we call them) and the large unbroken surfaces which form the mass of the wall between the elaborate and often most artistic surrounds to the doors and windows. No matter how unusual or elaborate this enrichment might become, however, it always had a foil in the unbroken wall surfaces which provided the essential contrast.

Panelled doors of unique character (the latter without finish as we understand varnish or paint), delicate metal balconies, iron and wooden grilles, helped to make up a style of architecture so free, so largely suited to our temperament and needs, that it would seem as if the "American point of view" had found its expression in architecture on this continent centuries ago, in this group of educated Spaniards who desired to design in beauty and construct in truth.

The reason that the buildings below the Rio Grande, though built by one of the Latin races centuries ago, seem so aptly to fit our American needs is not hard to understand.

The climate of the higher portions of Mexico is very similar to that of the United States, sunlight and fresh air are in abundance and large windows, open porches and wide-spreading rooms are essential. In turn these express the temperament of the American

## IN OLD MEXICO

people with its heartiness and warmth, freedom and, one might add, sense of humor and unconventionality, better than any cold, dignified classical building ever could.

The American country home, perhaps the most thoroughly appointed of any in the world, has been largely adopted from styles of architecture primarily unsuited to this climate, and to the mode of living of its occupants. The ideal house should be a portrait of the life lived within its four walls. Colonial houses, charming to a degree, invariably possess a satisfying regularity, but this sometimes leads to an austerity of feeling and difficulties in the internal arrangements. Windows often do not fit into the most desirable places in the rooms. The ceilings frequently are low, making the rooms far warmer than it is desirable to have them, and though such difficulties may be largely overcome when handled by a trained designer, the style does present limitations.

Our ancestors in England with their exquisite Tudor houses had no need for a practical porch or a big window that allowed the free circulation of air so vitally important on an August day. Their need was to overcome the difficulties of a damp climate—and the exclusion of the rain and the weather was far more important than to provide access for the breezes and the sunlight.

Speaking architecturally Italian regularity and French whimsicality are both ideal in their particular sphere, but when adapted to the American home they can be deficient in many respects, due to having been the outgrowth of entirely different controlling conditions.

But the buildings in Mexico, with the slightest adaptation to fit them for twentieth century requirements, do comply with American needs in a manner rarely equalled by any other style of architecture.

Freedom is apparent in their construction. Rules with the old



## AN ARCHITECTURAL PILGRIMAGE

Spaniard were made only for the use of those who could not dare for themselves without exterior guidance, so they paid little heed to them but bent their knowledge of these to their own advantage. If the spacing between the columns on the arcade or the precise regularity of the windows upon the façade did not produce a desirable treatment on the interior arrangement of the building, the columns or windows were frankly moved, usually by a master hand, and the result was an interesting composition. Hard regularity was supplanted by charming irregularity in most instances.

Again, should the main entrance not logically develop in the center of the building, it wasn't put there. The interior of the structure was seldom arbitrarily distorted to enable some theoretical architectural principle to be maintained.

The great American hotel with its multitudes of windows, its airy foyers and ball-rooms, pent-houses, towers and roof-gardens, seems instinctively to demand the use of a type of architecture as elastic in treatment as that found in Mexico. The towering office building with its dominating vertical lines, and nothing to relieve its great surfaces, except the piercing of innumerable holes to form windows, can be designed after Mexican ideas with a success not easily obtained in forms that must maintain fixed characteristics with a rigid regularity. This would apply especially in the adaptations necessary to buildings constructed under new zoning laws, which regulate the projection of cornices, height, water tables, size of dormers, etc.

American architecture undoubtedly will take its place in the world upon its commercial buildings, and the design of these is rapidly taking the path that the materials composing them require. Forms defined by the use of steel or concrete faced with some readily handled materials, which can be tied on to this frame, such as thin slabs

## IN OLD MEXICO

of stone, brick, stucco, or terra cotta, are creating the dominant features of skyscraper architecture.

The introduction of color by the use of burnt clays, terra cotta or faiences, all of which are capable of reproduction at comparatively small cost, is fast forming an ornamental feature of the greatest buildings of the country, and it was in instinct the same theory that controlled the work in Mexico years ago.

America is a commercial nation with very strong artistic tendencies, but commercial buildings have to be commercial; competition has made them so. A building is a financial undertaking, and beauty, though essential, is subservient within reason to the production of revenue in money or happiness.

An investor will not put additional capital into a structure merely for the sake of maintaining some architectural lines, unless he really sees a definite return from so doing. A building must be constructed of the best possible material to withstand wear and tear, but it must also be designed in a manner that will bring in a revenue commensurate with the amount of investment, and this is obtained not only through the artistic merit of the building, but also through its desirability and the facilities it offers.

We are in an age of change and the possibilities of altering or adding to the existing building should be considered, primarily, in almost any design today. Few buildings laid out on the purest classical lines will allow such additions without having the appearance of the proverbial sore thumb.

Mexican architectural irregularities add a charm, and the style actually provides most readily the vehicle for possible alterations.

If the relations between the governments had not been estranged the buildings of that land of architectural charm in the south would already have been the prototype of a most popular style of architec-



## AN ARCHITECTURAL PILGRIMAGE

ture here. Southern California has already taken hold of it and within the next few years, as the intercourse between the two countries increases, the abounding advantages of Mexican work to fill American requirements will unquestionably compel its consideration more and more in almost every type of building.



EL OBISPADO, MONTERREY, MEXICO

# PLATES







CHURCH OF EL SALTO DEL AGUA, MEXICO CITY

THE UNEXPECTED ORNAMENT WHILE OFTEN NOT BEAUTIFUL IS ALWAYS  
INTERESTING AND QUITE FREQUENTLY REFRESHING

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SCHOOL BUILT FOR THE ORPHANS OF IMPOVERISHED NOBLE FAMILIES

ARCHITECTURAL ADVANTAGE CAN BE TAKEN OF THE SURROUND TO  
AN OPENING TO GIVE STRENGTH TO AN ENTIRE GROUPING

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AN INTERESTING NOTE AGAINST THE SKYLINE—A SCALLOPED PARAPET



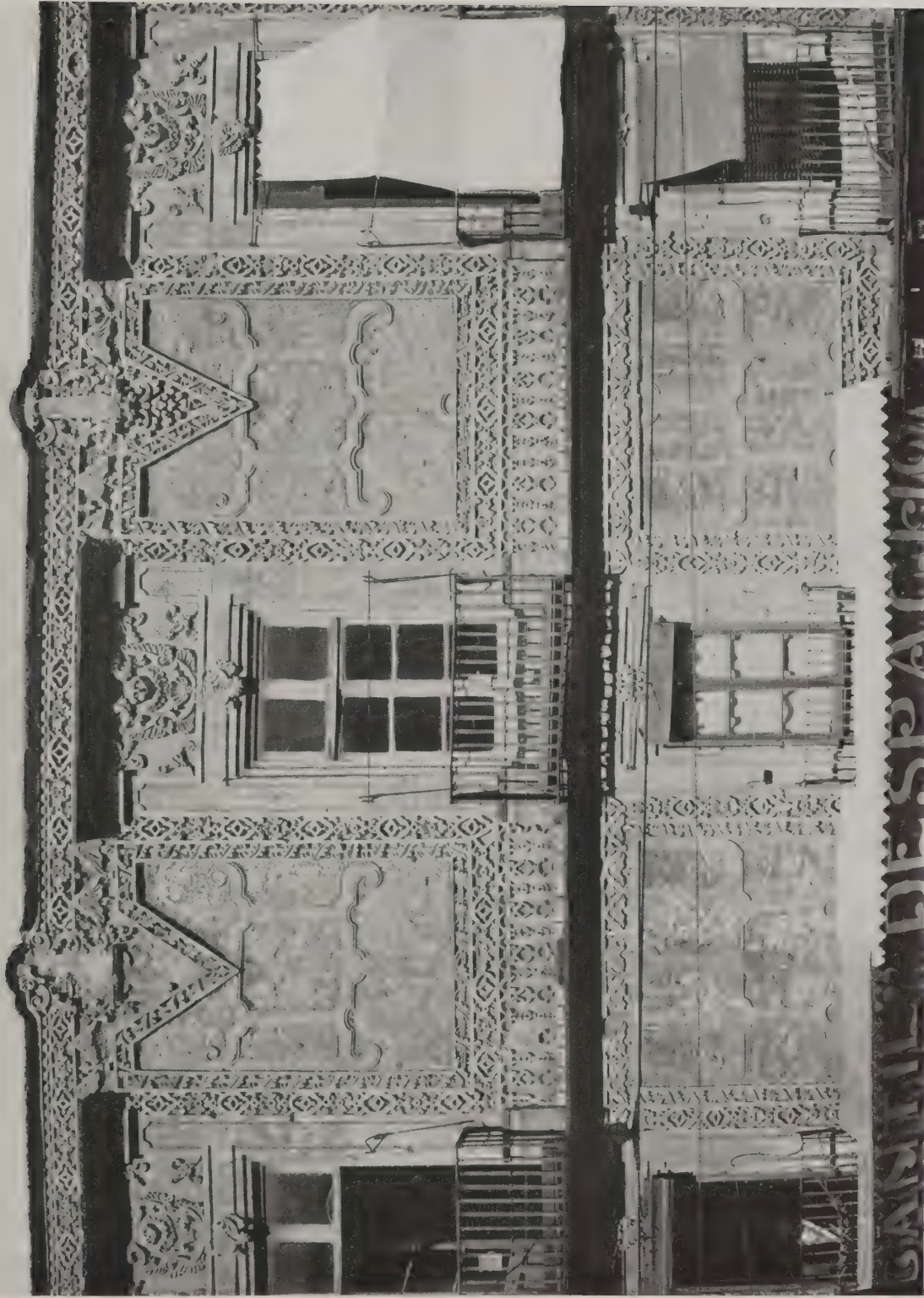
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CALLE ESCALERILLAS  
SHOWING A VARIED TREATMENT OF FAÇADES AND WALLS. THE CORNICE  
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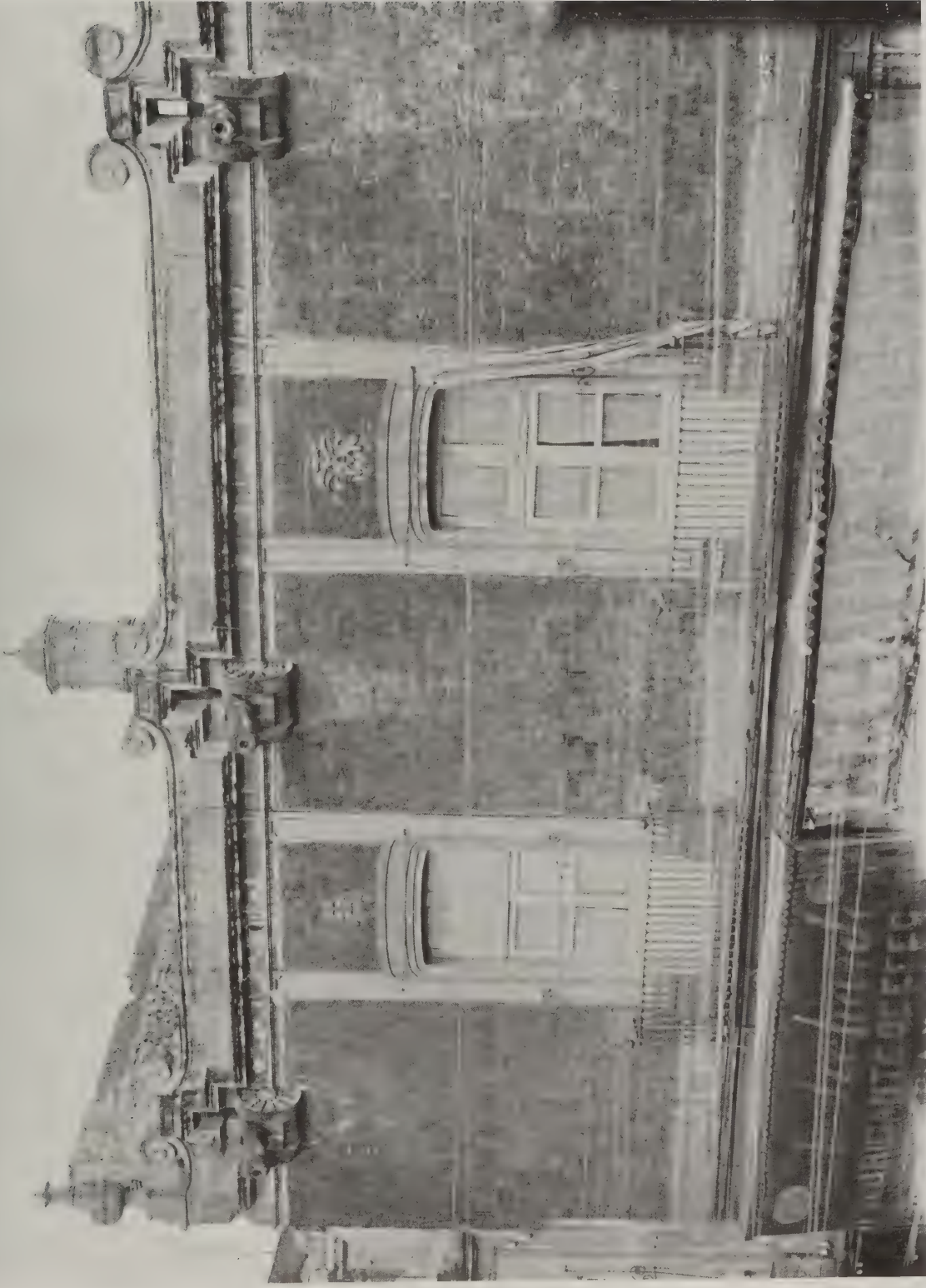
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UNIVERSITY OF ILLINOIS





THE WALL TREATMENT HERE MAKES A CORNICE UNNECESSARY

THE LIBRARY  
OF THE  
UNIVERSITY OF PITTSBURGH



DELICATE BALCONIES AND GRACEFUL WATERSPOUTS ARE AN EASY METHOD OF  
ADDING CHARM TO THE PLAINEST BUILDINGS



THE LIBRARY  
OF THE  
UNIVERSITY OF CALIFORNIA



A HOUSE IN THE CITY OF MEXICO

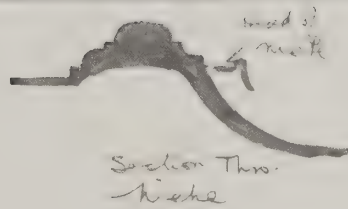
PANELLING IN STUCCO IS NOT UNKNOWN TO THE MEXICANS

THE  
OF THE  
UNIVERSITY OF OREGON





THE RELIEF OF PLAIN WALL SURFACES IS  
DELIGHTFULLY ACHIEVED BY THE USE  
OF NICHE OR WALL PANELS



SOFT WHITE STONE FORMS THE NICHE  
IT IS SET IN THE RED BURNT CLAY THAT  
FORMS THE GENERAL WALL SURFACE

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A HOUSE IN MEXICO CITY

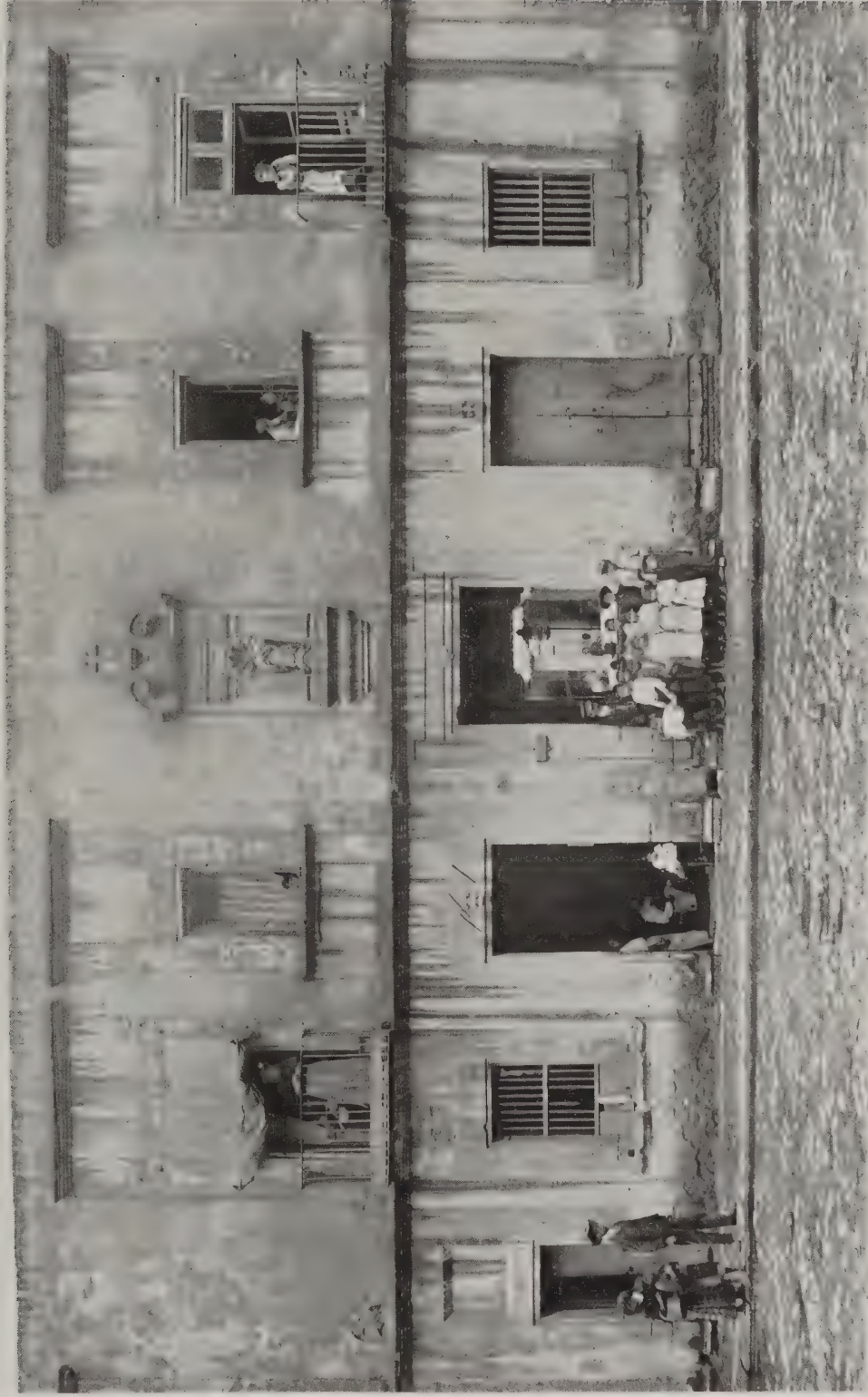
A CRESTING TREATMENT THAT COULD EASILY BE DEVELOPED  
IN TERRA COTTA



STUCCO SURFACE AND MODELLING PROVIDES CHARM FOR THE  
SIMPLEST COMPOSITION



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CALLE REGINA, MEXICO CITY

THE WALLS AND DETAILS OF THIS TENEMENT ARE FULL OF QUAIN T CHARM

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OF THE  
UNIVERSITY OF MICHIGAN





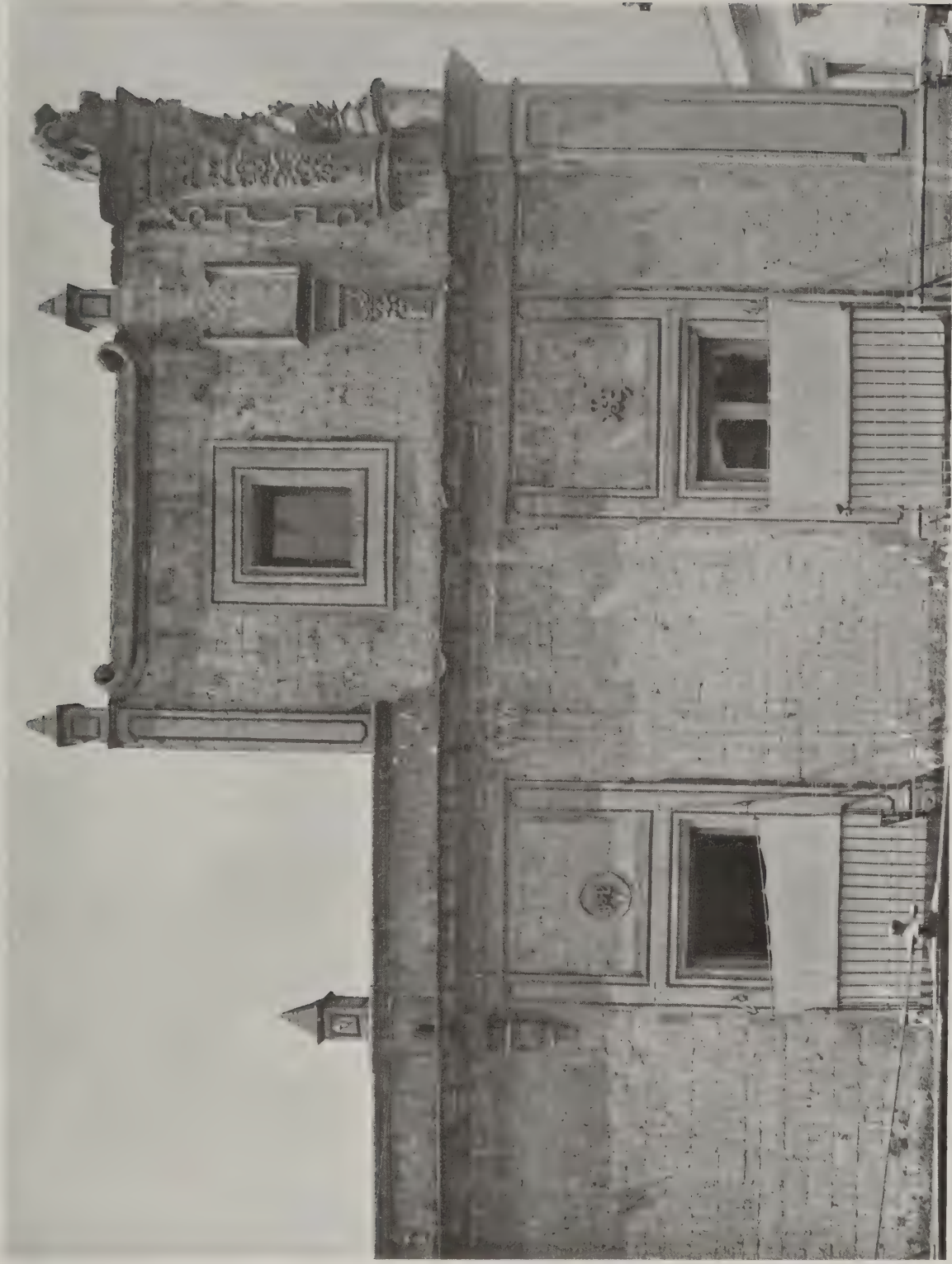
DIGNITY ACHIEVED WITH LITTLE HEIGHT



LAS VIZCAINAS

HERE TWO COLORED MATERIALS EMPHASIZE THE LINES OF THE COMPOSITION

THE LIBRARY  
OF THE  
UNIVERSITY OF READING



OUR STREET CORNERS COULD BE IMPROVED BY GREATER INTEREST IN THE ANGLES OF OUR BUILDINGS



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OF THE  
UNIVERSITY OF ILLINOIS



A STUCCO FACADE IN LOW RELIEF, MEXICO CITY



A DELIGHTFUL CORNICE ON A HOUSE ON THE AVENIDA BOLÍVAR, MEXICO CITY

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OF THE  
UNIVERSITY OF ILLINOIS





THE CORNER OF A BUILDING, MEXICO CITY, NOW USED FOR A STORE  
 IT IS IN TWO-COLORED STONE WORK

THE LIBRARY  
OF THE  
UNIVERSITY OF OXFORD

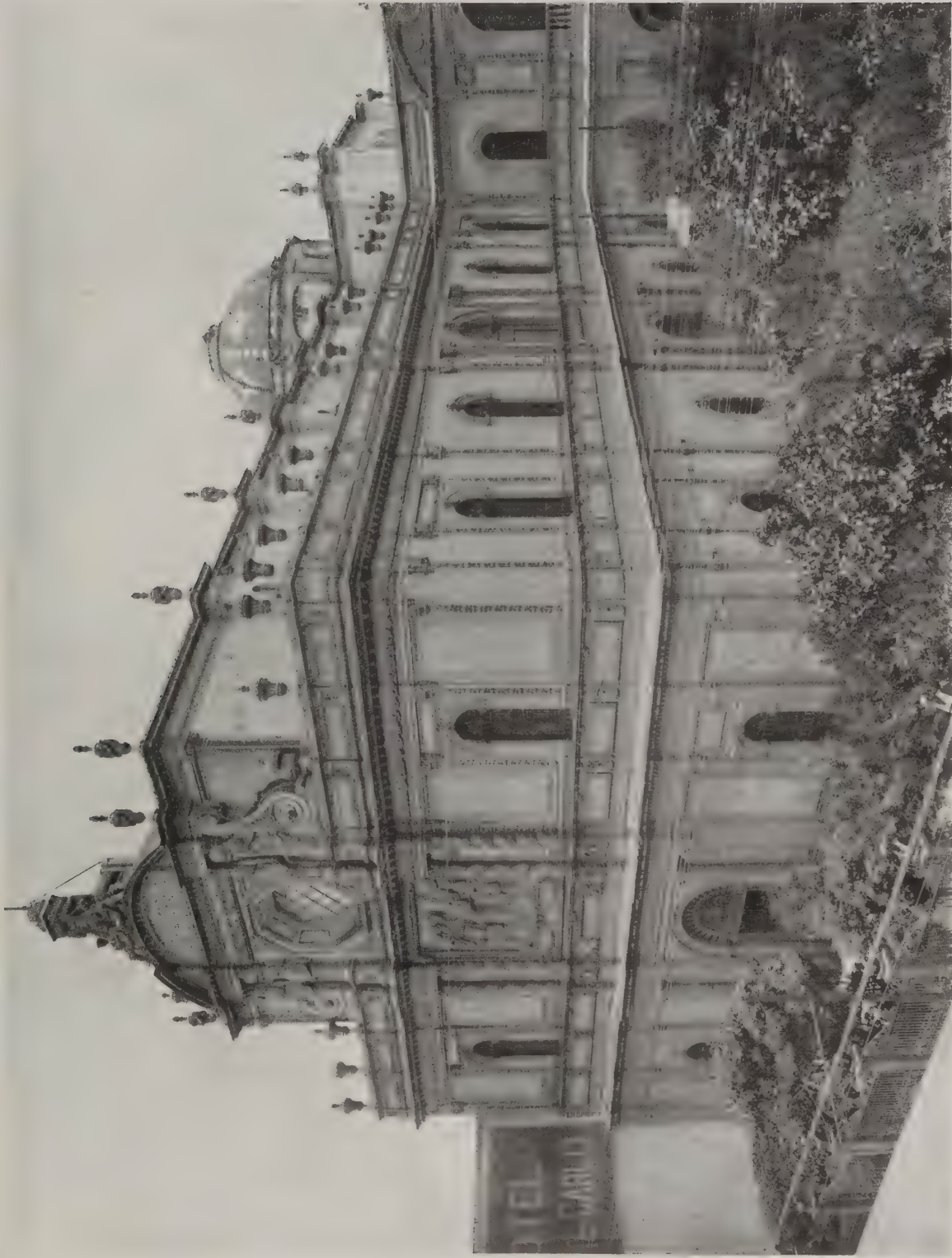


JOCKEY CLUB, MEXICO CITY

HERE COLORED TILE AND CARVING BLEND TO PRODUCE  
THE MAXIMUM OF RICHNESS



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OF THE  
UNIVERSITY OF ILLINOIS



NATIONAL LIBRARY, MEXICO CITY

THE MEXICANS DID NOT ALWAYS USE AN UNLIMITED AMOUNT OF DETAIL

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS



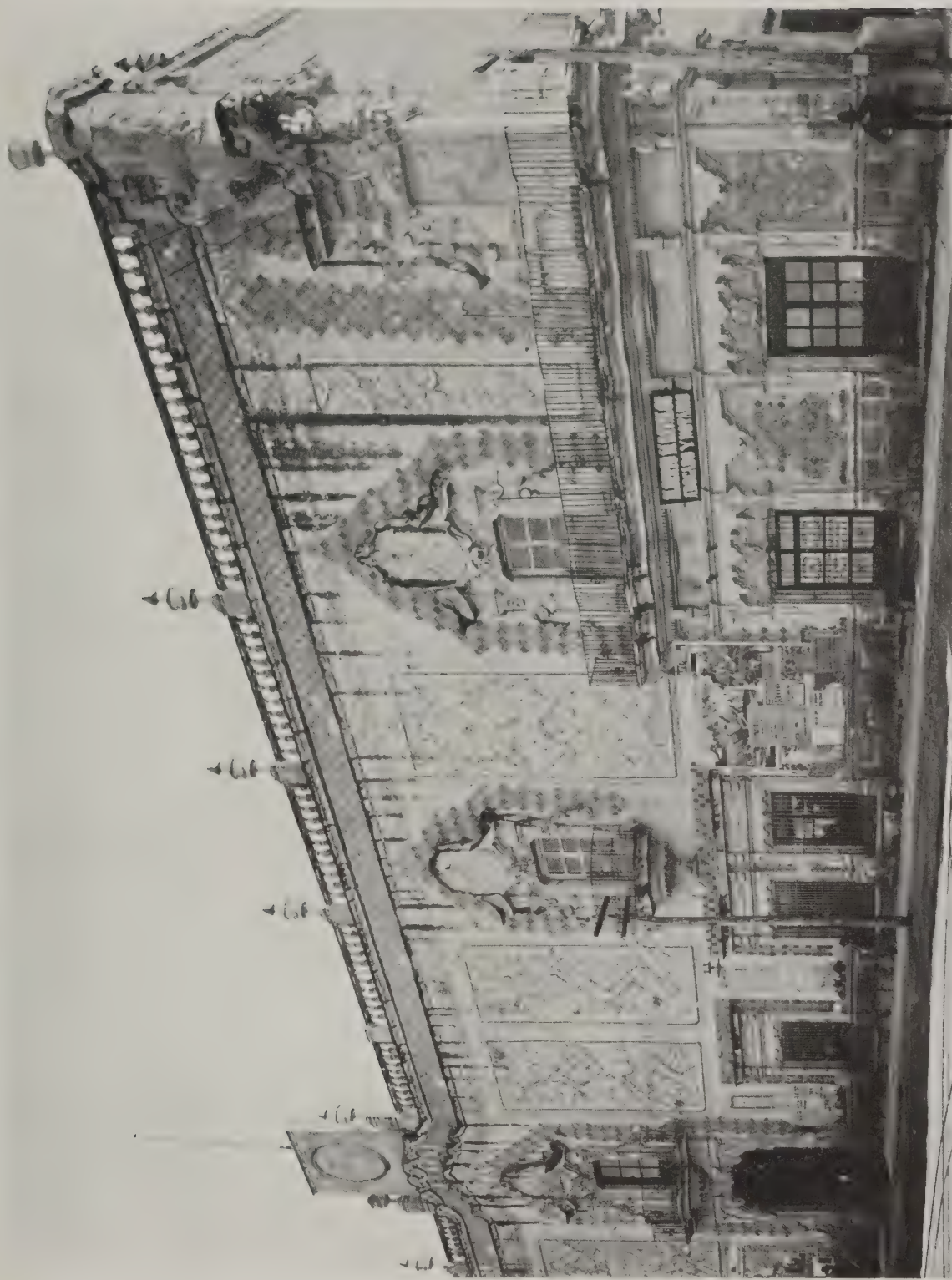


HOTEL ITURBIDE, CITY OF MEXICO

THE CHANGING OF FENESTRATION AT DIFFERENT FLOOR LEVELS HELD  
NO DIFFICULTY FOR THE MEXICAN

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OF THE  
UNIVERSITY OF ILLINOIS





FEDERAL PALACE, AGUAS CALIENTES, MEXICO

SURFACE MODELLING HAS BEEN CARRIED TO AN EXTREME



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UNIVERSITY OF ILLINOIS



WHERE PORTALES FACE THE ALAMEDA

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS



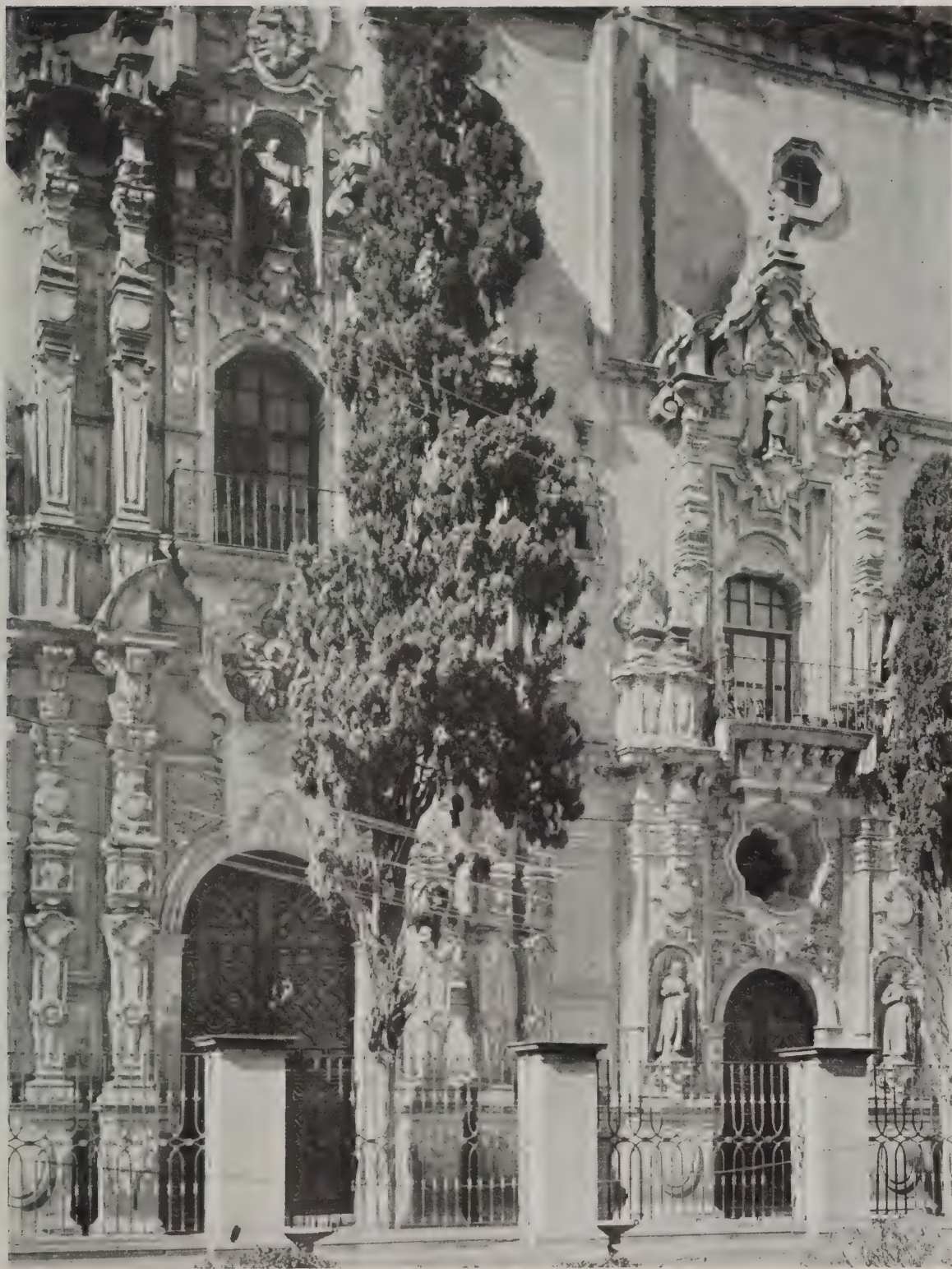


STORES UNDER AN ARCADE, MEXICO CITY  
NOTICE THE INTERESTING CAPITALS



A TWO-STORIED DOORWAY WILL FREQUENTLY  
GIVE DIGNITY TO THE SIMPLEST FAÇADE

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OF THE  
UNIVERSITY OF ILLINOIS



CHURCH AT GUANAJUATO, MEXICO



THE LIBRARY  
OF THE  
UNIVERSITY OF ALABAMA



FLYING BUTTRESS—SANTA ROSA, QUERÉTARO, MEXICO

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OF THE  
UNIVERSITY OF ILLINOIS





BUILDING IN TEPOZOTLÁN  
IT WOULD MAKE AN EFFECTIVE DESIGN FOR A GARAGE

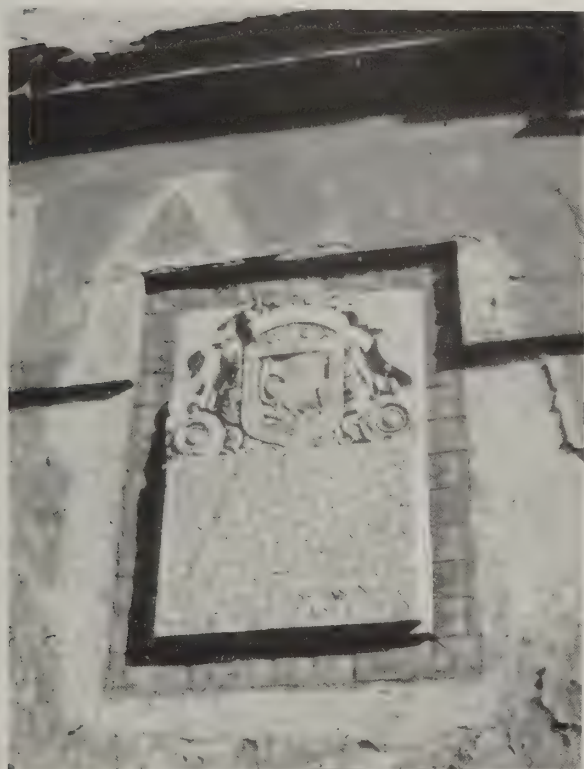


STAIRWAY UP THE HILL IN GUADALUPE

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OF THE  
UNIVERSITY OF ILLINOIS



A CHURCH WALL SHRINE, CHURUBUSCO  
A RICH SPOT IN THE MIDST OF CRUDE SURROUNDINGS



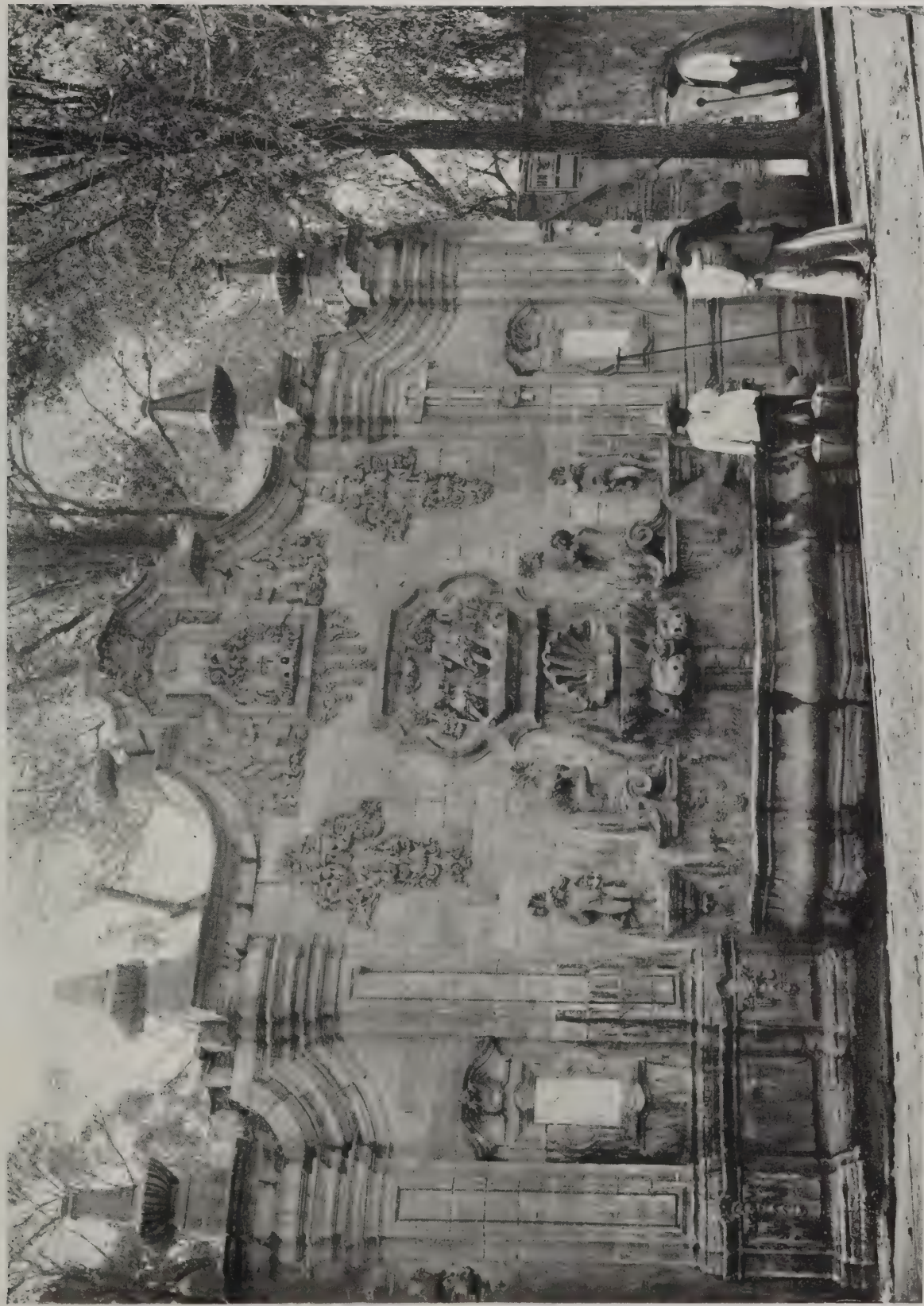
A WALL TABLET, MEXICO CITY  
A SHORT HISTORICAL NOTE RELIEVES  
THE SEVERITY OF THIS WALL



ON THE ROAD TO SAN JUAN  
TEOTIHUACAN—GARDEN  
WALL WITH POSTS



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UNIVERSITY OF ILLINOIS



AN ELABORATELY CARVED AQUEDUCT FOUNTAIN NEAR CHAPULTEPEC

THE LIBRARY  
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UNIVERSITY OF ILLINOIS





THERE IS A SUGGESTION FOR A GARDEN WALL IN THIS CURIOUSLY  
BUILT OLD WALL AROUND THE CHURCH OF TACUBA



WALL OF THE CHURCH OF SAN FRANCISCO, MONTERREY

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OF THE  
UNIVERSITY OF ILLINOIS



EL CHORRO, SAN MIGUEL DE ALLENDE, MEXICO — GARDEN WALLS WITH LEDGES FOR GROWING PLANTS



THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS



THE CAMPANILE OF SAN GABRIEL MISSION, LOS ANGELES, CALIFORNIA  
WINDOWS IN THE PLACE OF BELLS AND HARMONY WOULD STILL EXIST

THE LIBRARY  
OF THE  
UNIVERSITY OF ALABAMA





COURTYARD OF THE CONVENT AT CHURUBUSCO

THE LIBRARY  
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WELL IN THE COURT OF AN ANCIENT CONVENT IN MEXICO



THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS



PATIO GARDEN, SANTA BARBARA MISSION, CALIFORNIA



PATIO DEL CONVENTO

HOW A FOUNTAIN CAN HELP A SMALL GARDEN

THE LIBRARY  
OF THE  
UNIVERSITY OF MICHIGAN





OLD BISHOP'S PALACE, MONTERREY



A FARM PATIO, A FARM-YARD WITH REAL INDIVIDUALITY

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OF THE  
UNIVERSITY OF ILLINOIS



PATIO, COLEGIO DE LAS VIZCAINAS

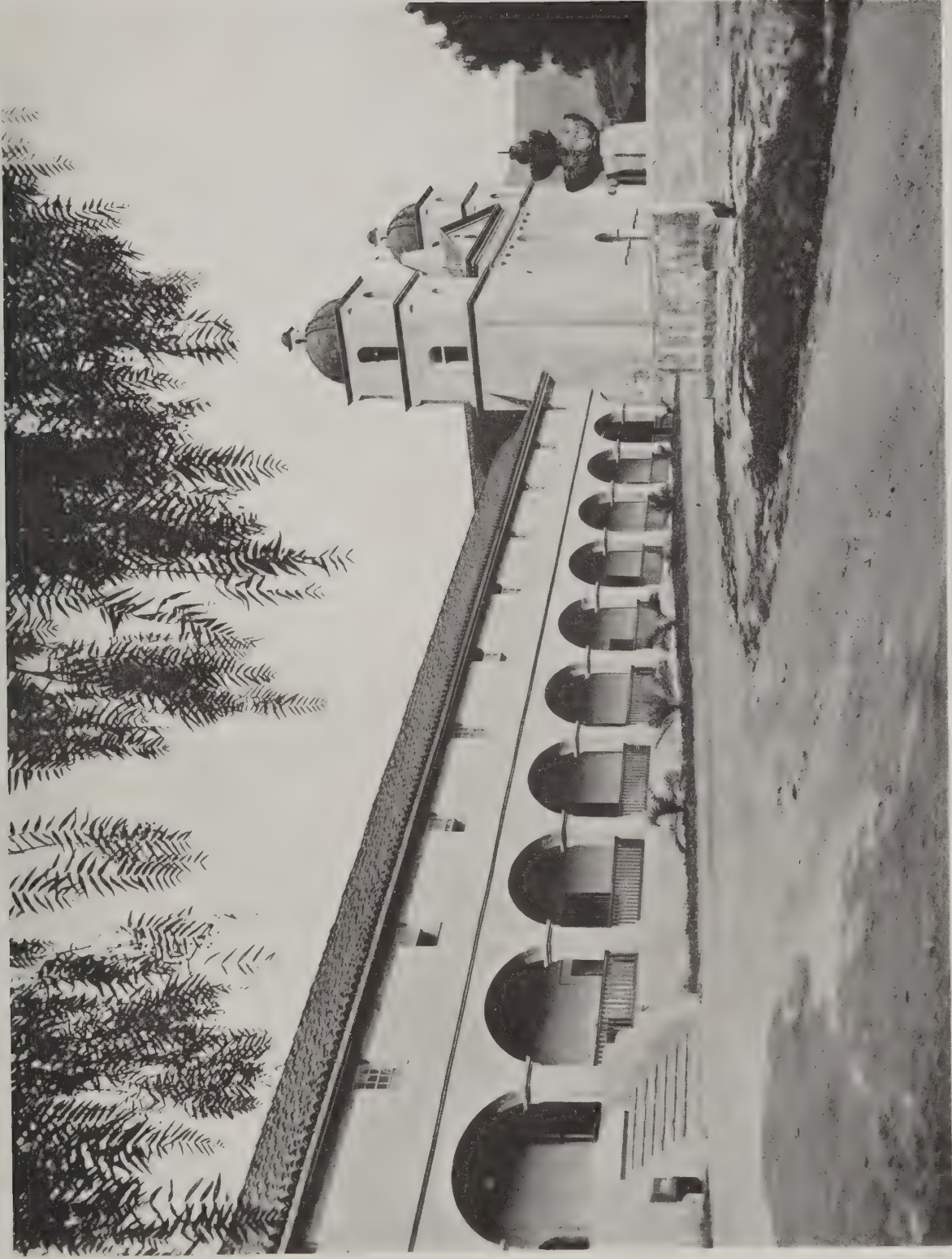


COURTYARD OF THE HOTEL ITURBIDE

SUMMER HOTELS MIGHT WELL FOLLOW THESE EXAMPLES OF  
OUR MEXICAN COUSINS



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OF THE  
UNIVERSITY OF MICHIGAN



SANTA BARBARA MISSION, CALIFORNIA

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS





AN ARCHED STREET IN AMECAMECA



ENTRANCE TO THE SEPULCRO, SACRO MONTE, AMECAMECA

THE LIBRARY  
OF THE  
AMERICAN MUSEUM OF NATURAL HISTORY





OLD GATEWAY, ORIZABA, MEXICO

A LAND DEVELOPMENT WITH THIS AS AN ENTRANCE WOULD AT  
ONCE ACQUIRE DISTINCTION



PICTURESQUE LODGINGS FOR MAN AND BEAST, MEXICO CITY



THE LIBRARY  
OF THE  
UNIVERSITY OF MICHIGAN



IXTLACIHUATL FROM PLAZA, AMECAMECA



GATEWAY WITH A DOUBLE ARCH, COYOACÁN

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS

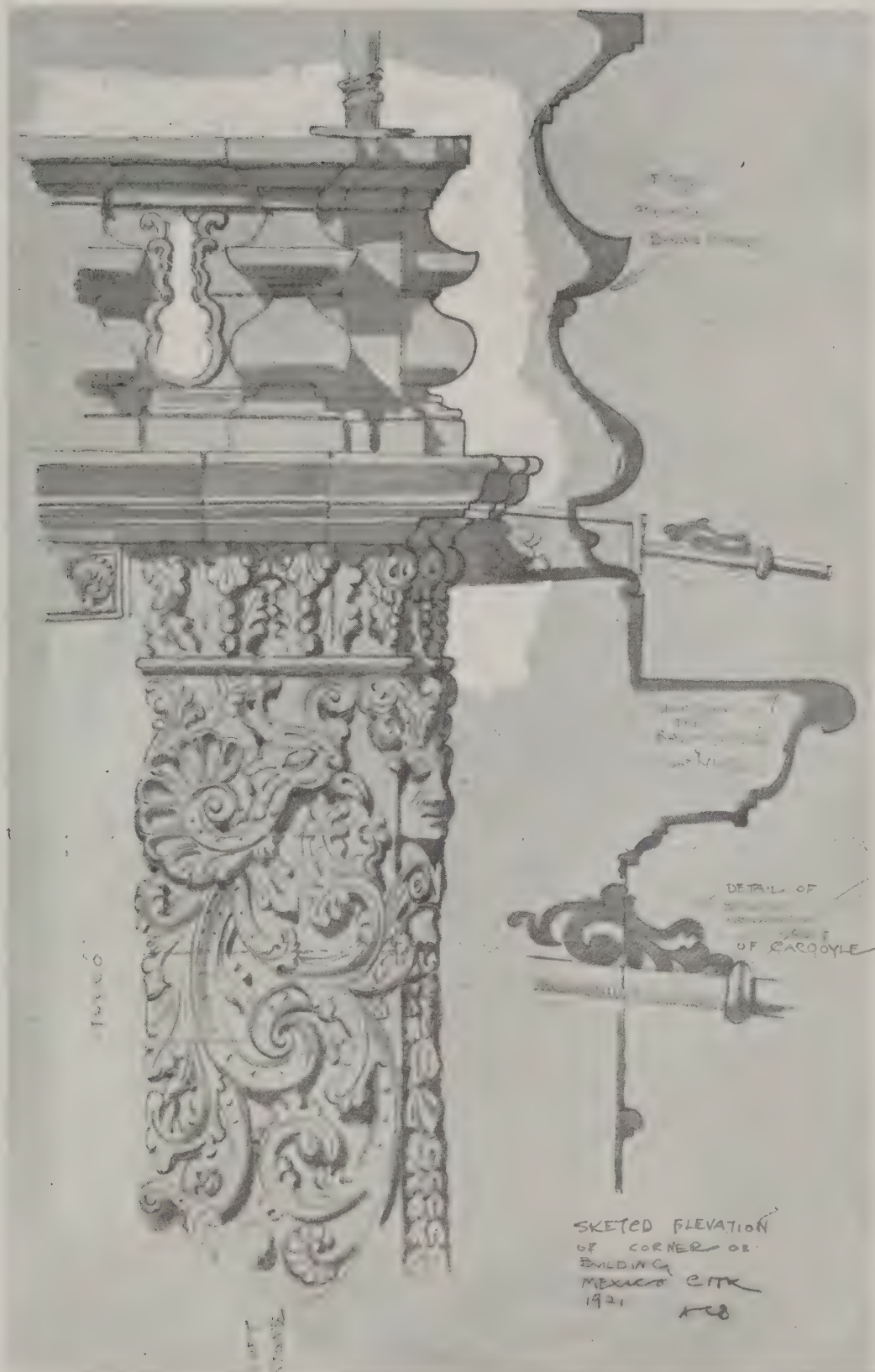




ENTRANCE TO THE GROUNDS OF SAN LUIS REY DE FRANCIA,  
SAN DIEGO, CALIFORNIA

A STUCCO GARDEN WALL MAY EASILY ADD DELIGHT TO A BARREN SPOT

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS



ENRICH THE ANGLES AND THE WALLS WILL TAKE CARE OF THEMSELVES



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OF THE  
UNIVERSITY OF ILLINOIS



A RICH CORNER, MEXICO CITY



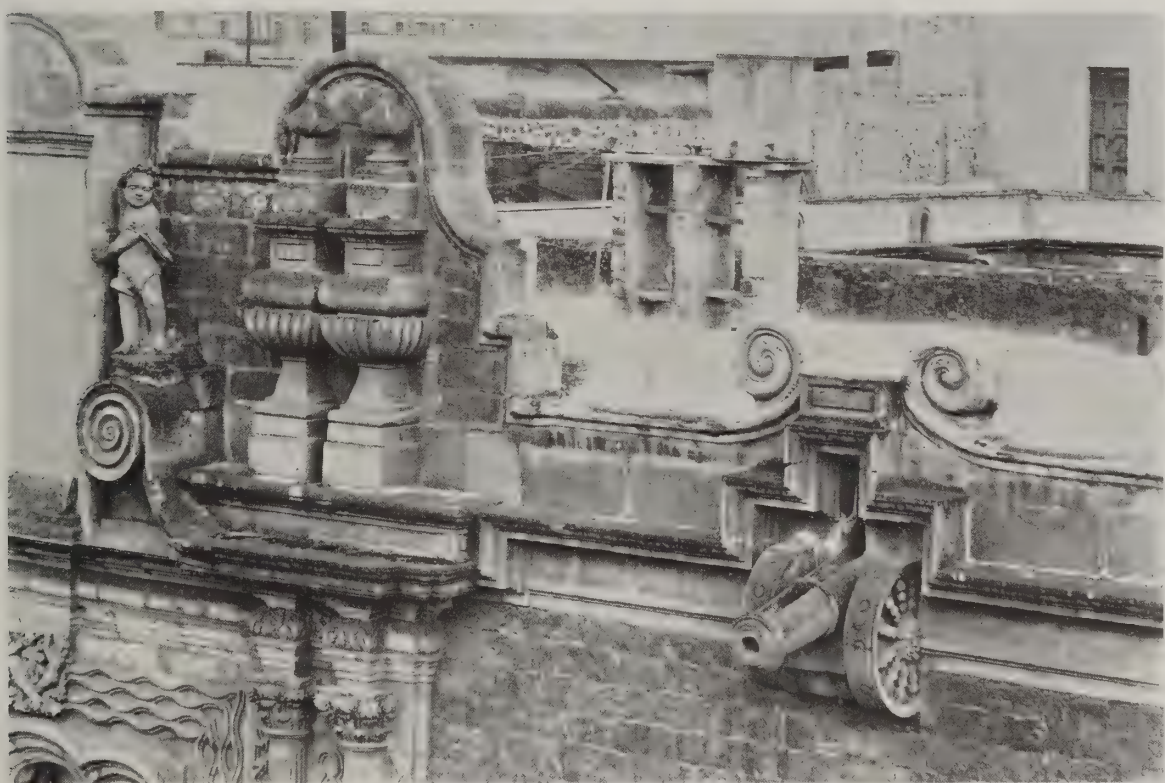
EL PARQUE DEL CONDE, MEXICO CITY  
ONE SUCH SPOT CAN MAKE AN ENTIRE FAÇADE

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS





A GARGOYLE DEFTLY EMPLOYED WILL GIVE RELIEF TO THE FLATTEST FAÇADE



A PARAPET WITH A GARGOYLE MAKES THE CONVENTIONAL CORNICE UNNECESSARY

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UNIVERSITY OF ILLINOIS





OLD MEXICO DID NOT USE TERRA COTTA BUT IF IT HAD THE FACTORIES  
WOULD CERTAINLY HAVE WORKED OVERTIME



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OF THE  
UNIVERSITY OF MICHIGAN



INDIVIDUALITY MAY BE DEVELOPED IN ANY BUILDING IF ALL  
ITS ENRICHMENT HAS SOME DEFINITE MEANING

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OF THE  
UNIVERSITY OF ILLINOIS





FLYING SAILS, GUADALUPE

A TOWER THOUGH ALWAYS IN SIGHT DOES  
NOT HAVE TO BE CONVENTIONAL

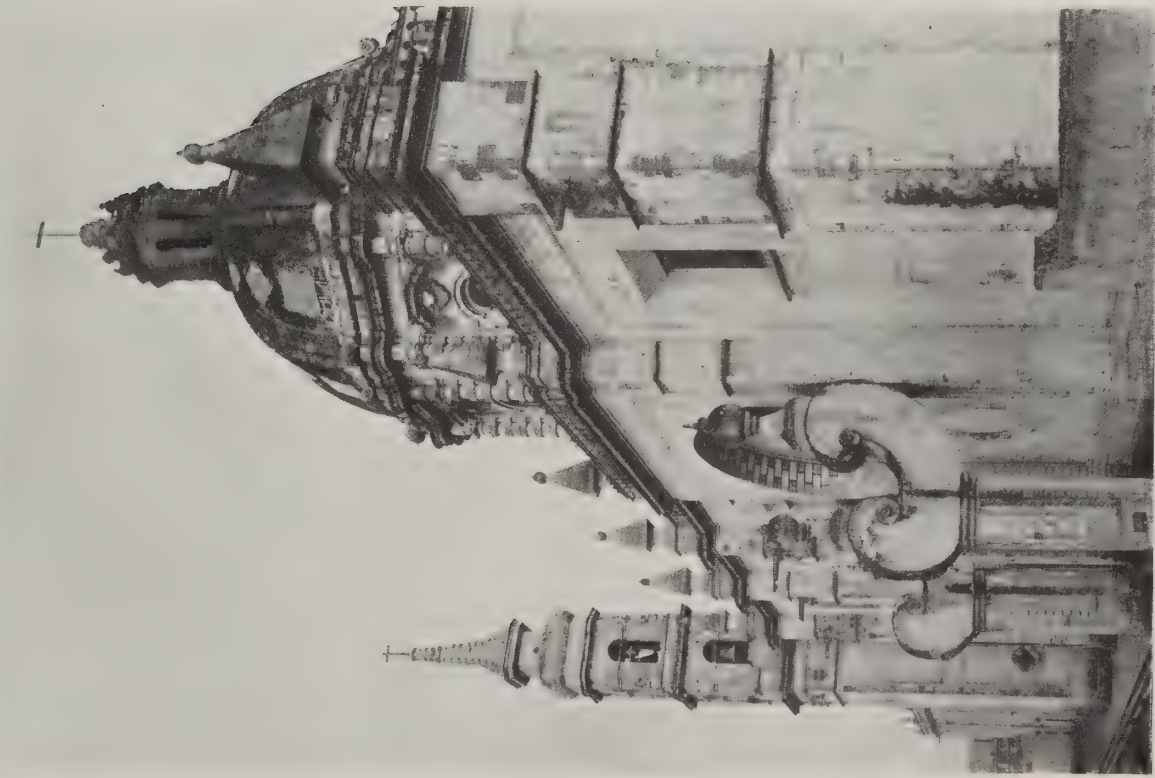
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OF THE  
UNIVERSITY OF MICHIGAN



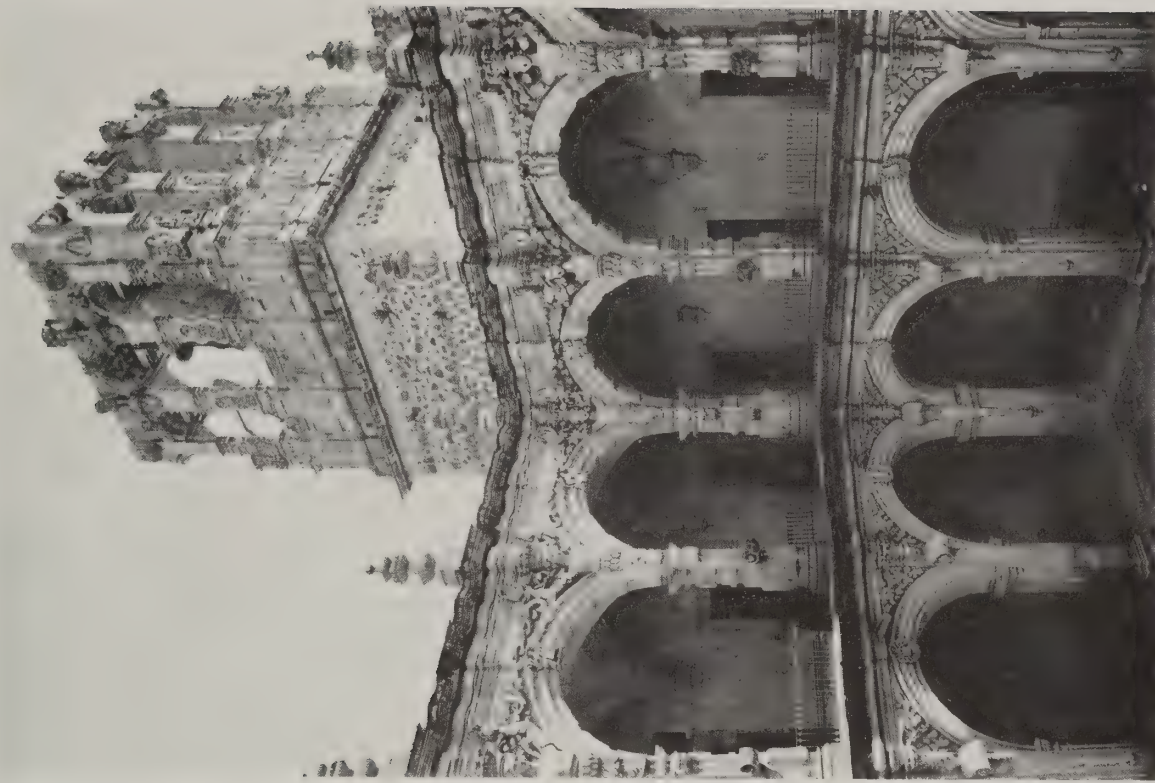
CHURCHYARD, TZINTZUNTZÁN, MEXICO  
WHEN A TOWER STANDS UP TO THE SKY GIVE IT SUPPORT



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CHURCH IN QUERÉTARO  
A STALWART BUTTRESS GIVES THE SENSE  
OF STRENGTH TO A STRUCTURE



THE PALACIO FEDERAL, QUERÉTARO, MEXICO  
THE TOWER AND BALCONY ABOVE THE PATIO CARRY  
RICHNESS TO THE N<sup>TH</sup> POWER

THE LIBRARY  
OF THE  
ARMY AND NAVY DEPARTMENT





SAN JOSÉ, SAN ANTONIO, TEXAS  
BUILT TO CARRY DOWN THROUGH THE AGES

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OF THE  
UNIVERSITY OF ILLINOIS



SANTO DOMINGO CHURCH, CITY OF MEXICO



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OF THE  
UNIVERSITY OF MICHIGAN



BELFRY OF THE CHURCH OF SAN FELIPE,  
GUADALAJARA

THE TOWER STANDS EVER ON GUARD



BELFRY AND CLOCK TOWERS OF THE CATHEDRAL  
OF MORELIA, MEXICO

TWIN SENTINELS OF GRACE

THE LIBRARY  
OF THE  
HARVARD-YENCHING INSTITUTE





SANTO DOMINGO, PORTAL AND CHURCH, MEXICO

A FITTING CONTRAST AT THE END OF SUCH A COLONNADE

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OF THE  
UNIVERSITY OF ILLINOIS





PORCH AND FOUNTAIN OF SACRO MONTE, AMECAMECA



VIEW IN JALAPA, VERA CRUZ

AN EXTERIOR ENTRANCE TO AN UPPER STORY CAN BE  
MADE A SOURCE OF ADDED CHARM



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OF THE  
UNIVERSITY OF DELAWARE



CORRIDORS OF SAN JUAN BAUTISTA MISSION, CALIFORNIA



CORRIDORS OF MEXICALCINGO, MEXICO CITY

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS





SAN FERNANDO MISSION  
HOW COOL FOR A PORCH, PUBLIC OR PRIVATE



STREET IN AGUAS CALIENTES, MEXICO  
THERE ARE MANY GARDENS AND COUNTRY HOUSES THAT WOULD BE  
GREATLY IMPROVED BY SUCH AN ADDITION

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OF THE  
HARVARD-YENCHING INSTITUTE



A STREET IN EL ORO, MEXICO

THE HOUSE ON THE HILL CAN CARRY ITS PORCHES WITH IT



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OF THE  
UNIVERSITY OF ALABAMA



CORRIDOR AT SAN JUAN CAPISTRANO MISSION, CALIFORNIA, WITH  
ARCHED COLUMNS AND HEAVILY BEAMED CEILING



A MEXICAN HACIENDA CORRIDOR  
THE TRUE THRESHOLD OF THE GARDEN

THE LIBRARY  
OF THE  
UNIVERSITY OF CHICAGO





CORRIDOR IN THE FRANCISCAN MONASTERY, TEPOZOTLÁN



CONVENTO DEL CARMEN, COYOACÁN

A TREATMENT SUITABLE FOR SLEEPING PORCHES

THE LIBRARY  
OF THE  
UNIVERSITY OF ILLINOIS



STREET MARKET IN PUEBLA, MEXICO  
PORCHES ARE NOT LIMITED TO FLAT CEILINGS



RARE ARCHITECTURE IN PUEBLA, MEXICO  
A WEDDING CAKE NO LESS!



THE LIBRARY  
OF THE  
HARVARD-YENCHING INSTITUTE



CORRIDOR OF A HOUSE AT MITLA

THE COUNTRY HOUSE PORCH, THE LINK BETWEEN THE HOUSE AND THE GARDEN

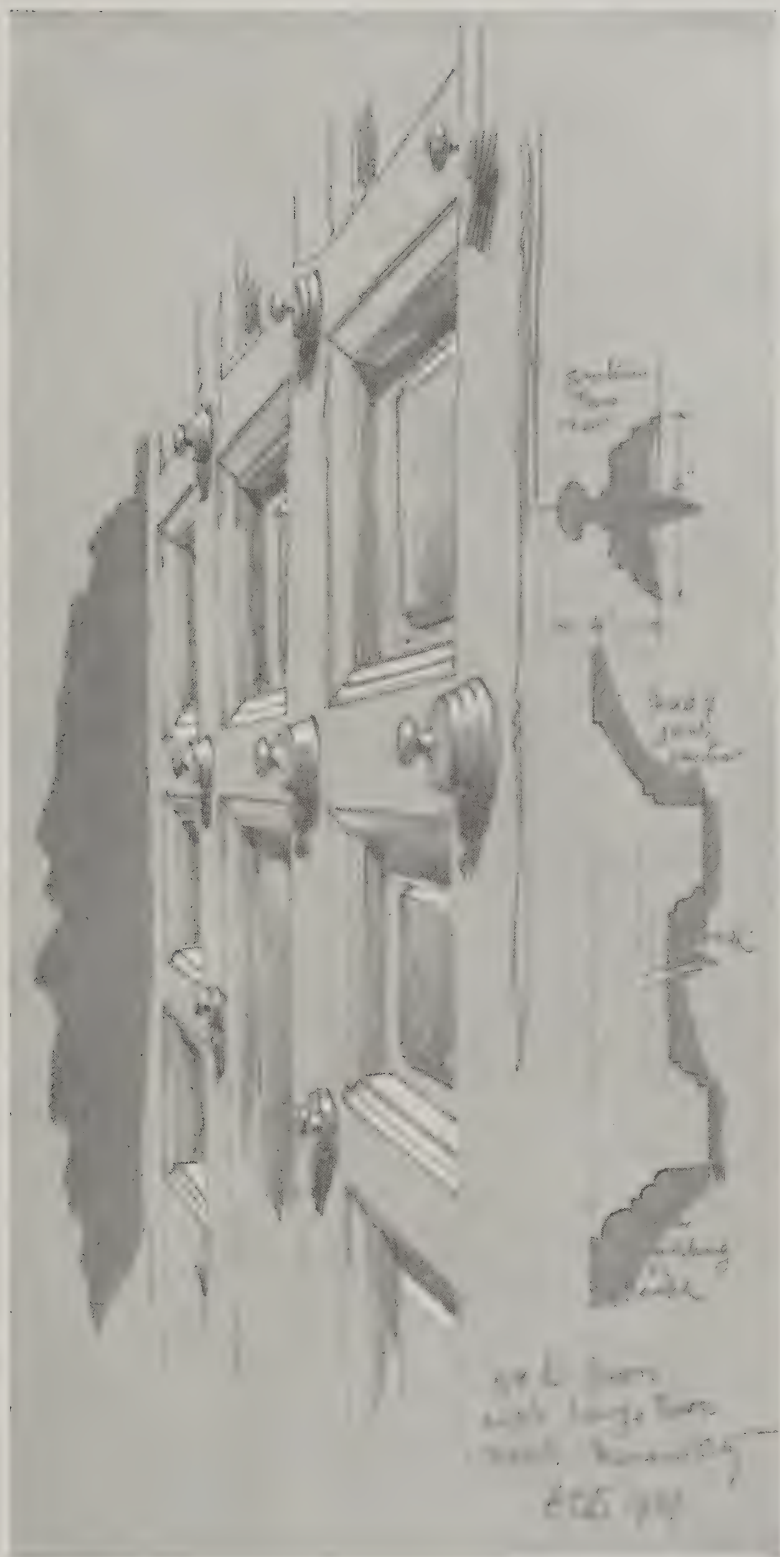
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UNIVERSITY OF CALIFORNIA





CORTEZ HOUSE, COYOACÁN, MEXICO—A PORCH TO BE SUCCESSFUL MUST BE OPEN AND AIRY

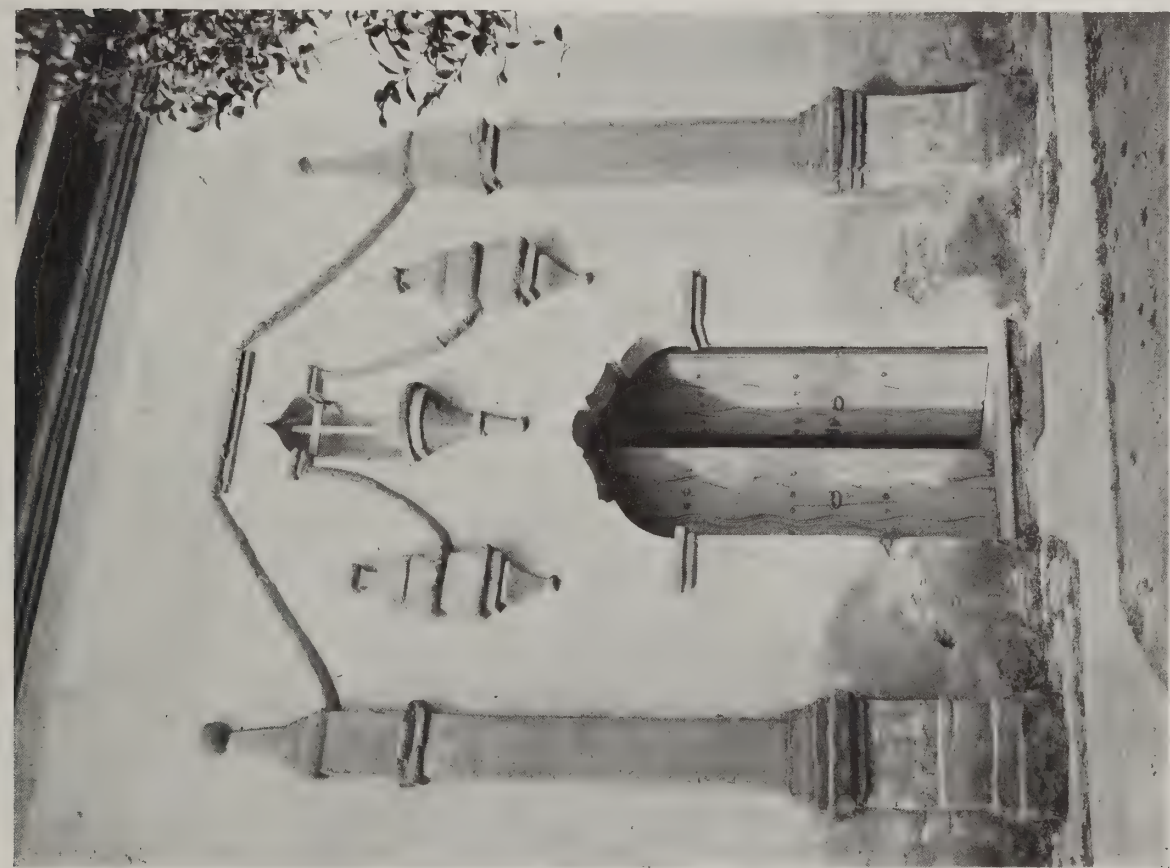
THE LIBRARY  
OF THE  
UNIVERSITY OF TORONTO



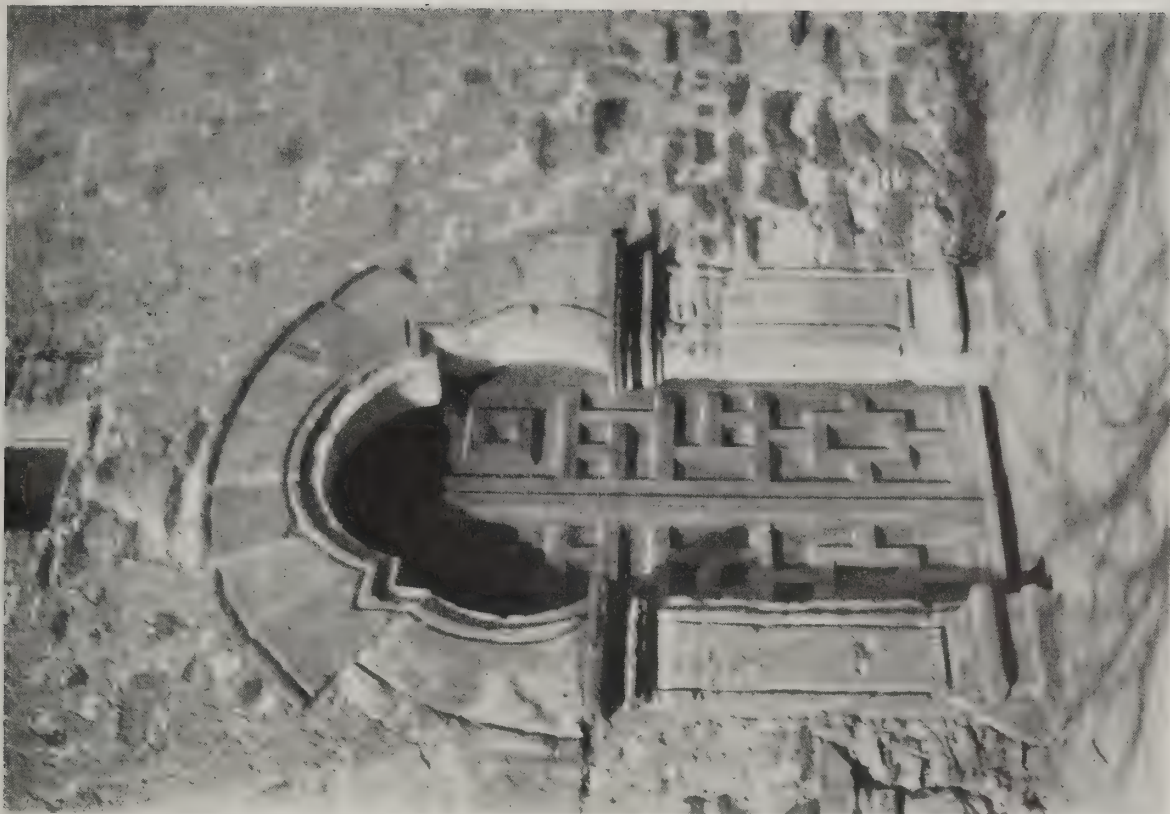
HOW A FEW BIG NAILS LEND DIGNITY  
TO A DOOR OPENING



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OF THE  
UNIVERSITY OF MICHIGAN



GARDEN DOORWAY OF THE MISSION OF  
SAN BUENAVENTURA



DOOR OF THE CHURCH OF SAN FRANCISCO,  
SAN ANTONIO

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UNIVERSITY OF MICHIGAN





A STUDY IN CONTRASTS

CHURCH BUILT BY A SUCCESSFUL SILVER MINER IN 1757 AND DEDICATED  
TO SAN SEBASTIAN Y-SANTA PRISCA, TAXCO

THE LIBRARY  
OF THE

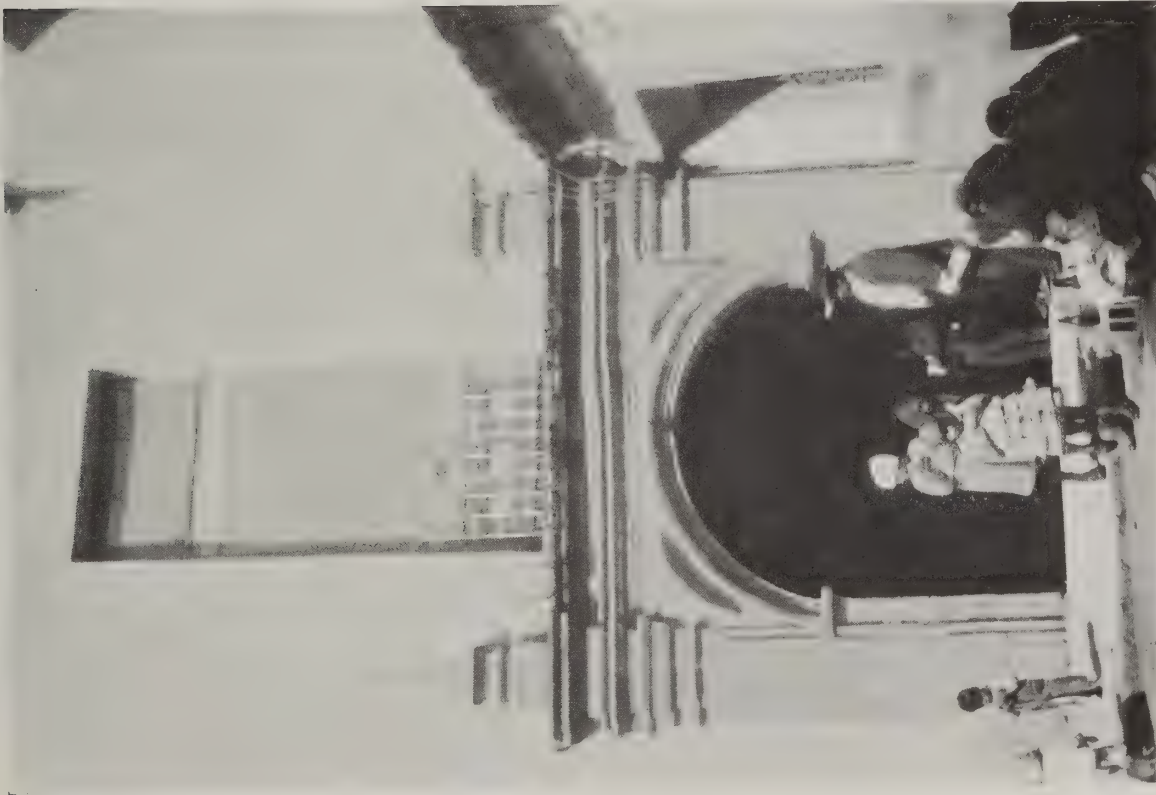


SAN JOSÉ, SAN ANTONIO, TEXAS

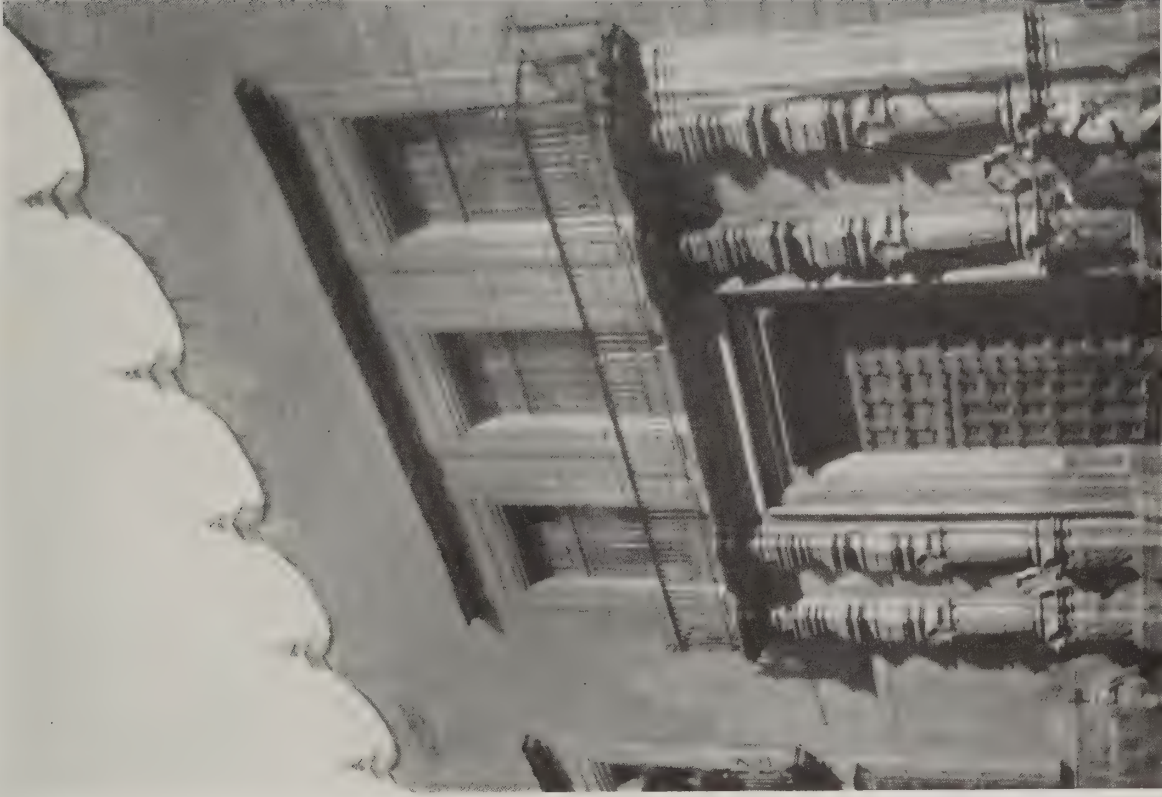
OBVIOUSLY THERE IS NO RESTRAINT TO THE FANCY HERE







THE SETTLEMENT OF THE BUILDING HAS HIDDEN THE  
BOTTOM OF THE DOOR BELOW THE GRADE



IF THE DOOR IS NOT LARGE ENOUGH FOR THE  
COMPOSITION ADD MORE SURROUNDING FEATURES

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OF THE  
PACIFIC COAST MUSEUM

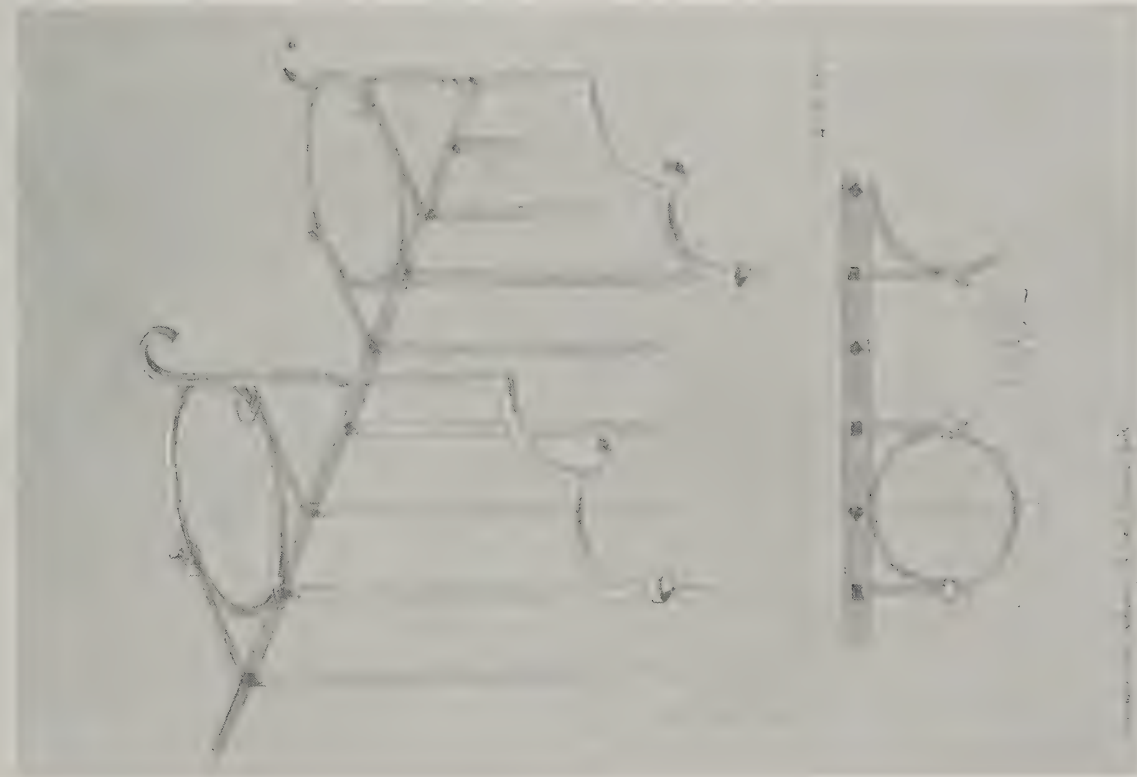




DOOR OF SAN JOSÉ, SAN ANTONIO, TEXAS

THE APPROACH TO THE DOORWAY MAY ADD LARGELY TO ITS IMPORTANCE

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UNIVERSITY OF MICHIGAN



WROUGHT IRON BALCONIES TO HOLD FLOWER POTS  
THEY ADD TO THE PICTURESQUENESS  
OF THE FAÇADE



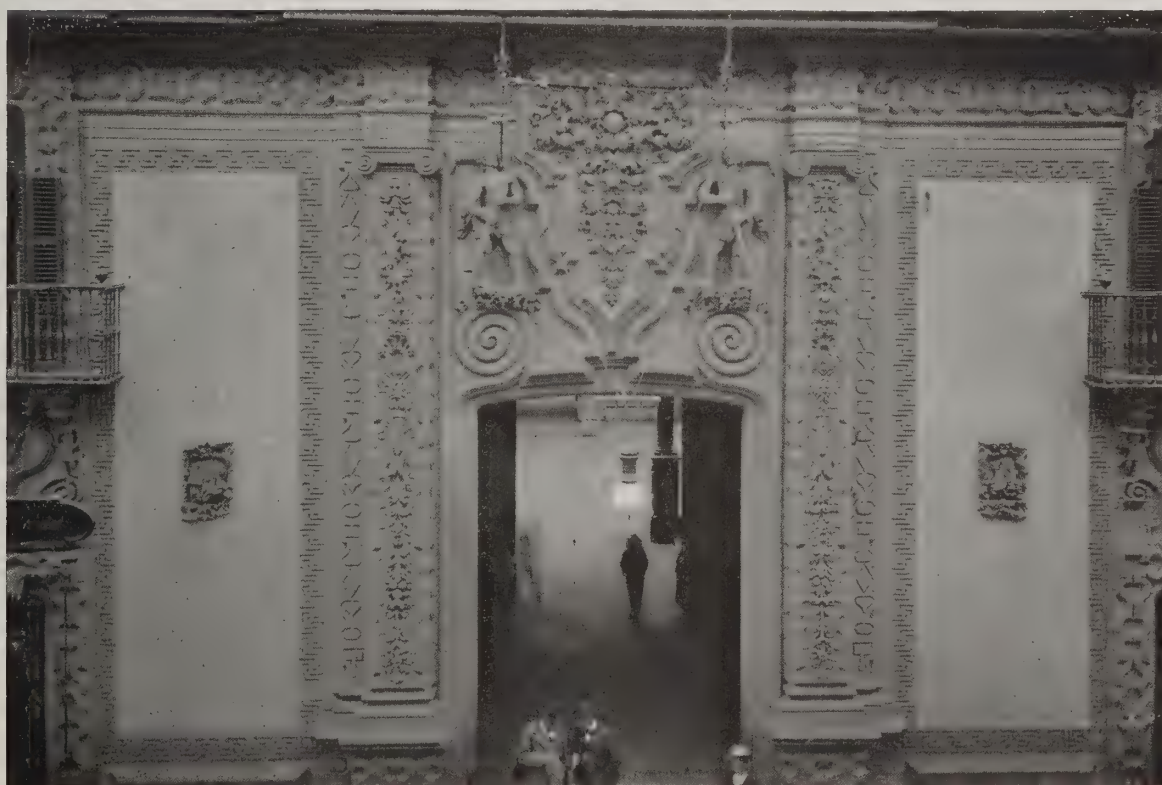
BRONZE WHEEL GUARD, MEXICO CITY  
THE MEXICANS USED METAL LAVISHLY



THE JOURNAL  
OF THE  
HISTORICAL SOCIETY OF MASSACHUSETTS



DOORWAY AND BALCONY WITH  
INTRICATE CARVINGS



ENTRANCE TO THE HOTEL ITURBIDE, MEXICO CITY

THE DOORWAY IS THE MOST IMPORTANT FEATURE OF A STRUCTURE AND  
ITS FLANKING MEMBERS CAN EITHER MAKE OR MAR IT

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OF THE  
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DIFFERENT TYPES OF NAILS CHANGE THE CHARACTER  
OF A DOOR AS MUCH AS DIFFERENT TYPES OF  
MOLDINGS CAN CHANGE A CORNICE

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STUCCO DOORWAY AND NICHE AT SAN GABRIEL  
MISSION, CALIFORNIA



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UNIVERSITY OF ILLINOIS



A SIMPLE DOORWAY, MEXICO CITY



THE CEMETERY DOOR, SANTA BÁRBARA

THE 1 11  
OF THE  
PROPERTY OF HARRIS





ENTRANCE TO THE MISSION, SAN ANTONIO, TEXAS

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EL CARMEN, SAN LUIS POTOSÍ, MEXICO CITY

AN EXAMPLE OF A SENSE OF SCALE AND STRENGTH GAINED BY CONTRASTING  
APPLIED ORNAMENT UPON SOLIDITY

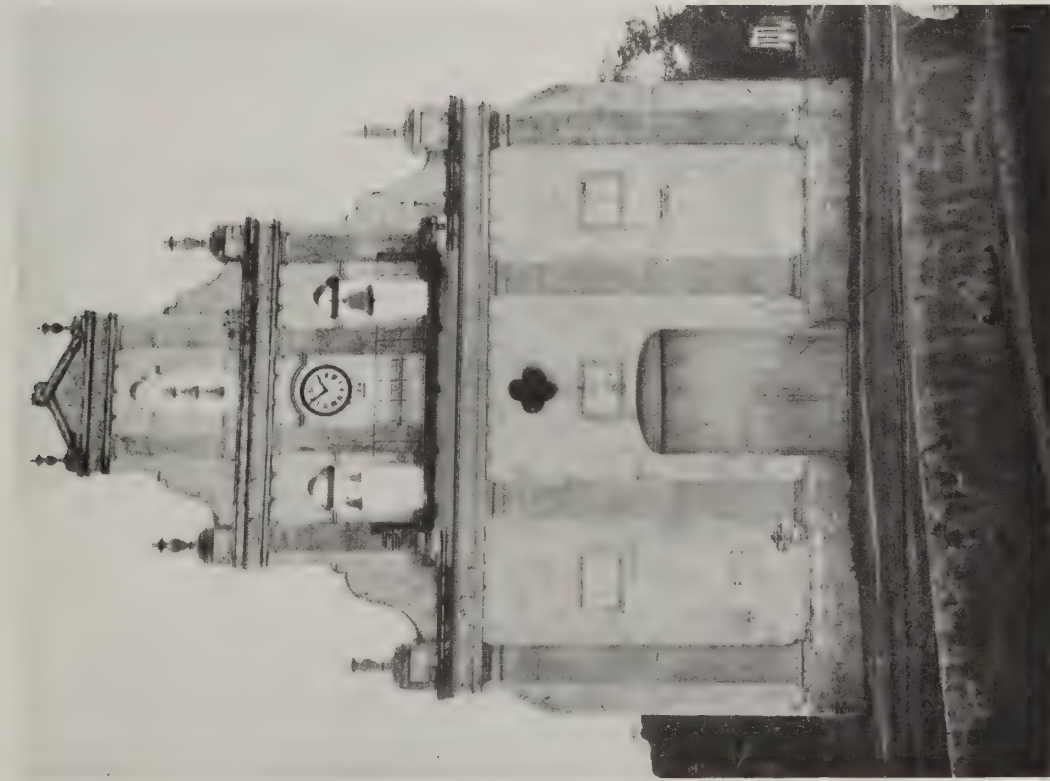


FIRST SHRINE, MEXICO CITY

ONE SPOT OF DETAIL MAKES THE WHOLE COMPOSITION



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OF THE  
UNIVERSITY OF MICHIGAN



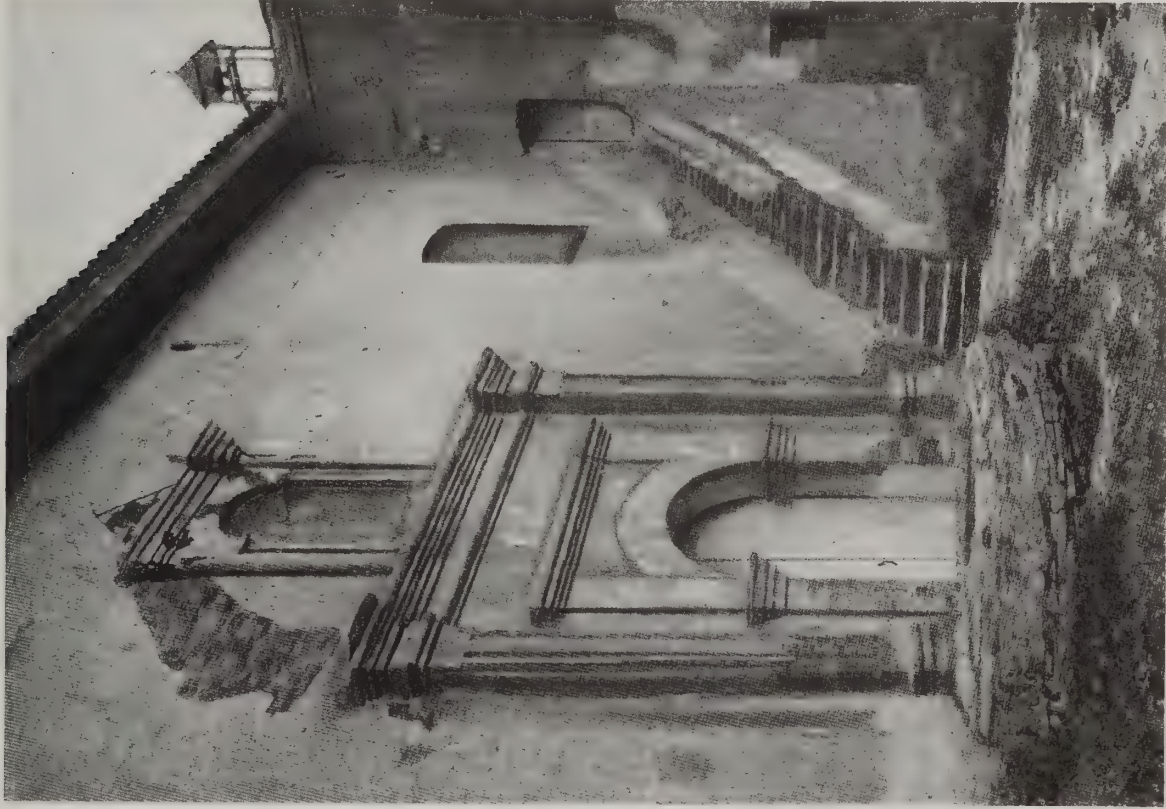
SIMPLE FORMS DISPOSED WITH CARE MAKE THIS  
BLIND GABLE LIVE WITH INTEREST



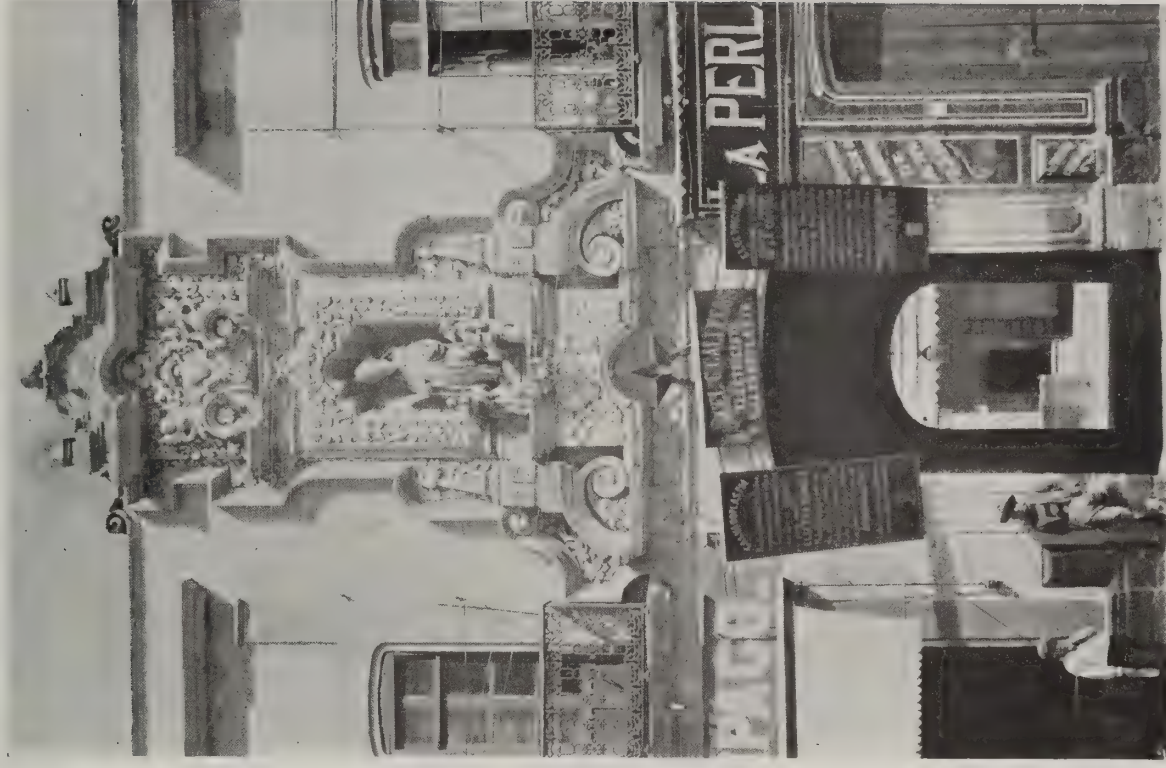
IRON WORK IMITATED IN STONE HAS AN  
UNNATURAL CHARACTER

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UNIVERSITY OF ILLINOIS





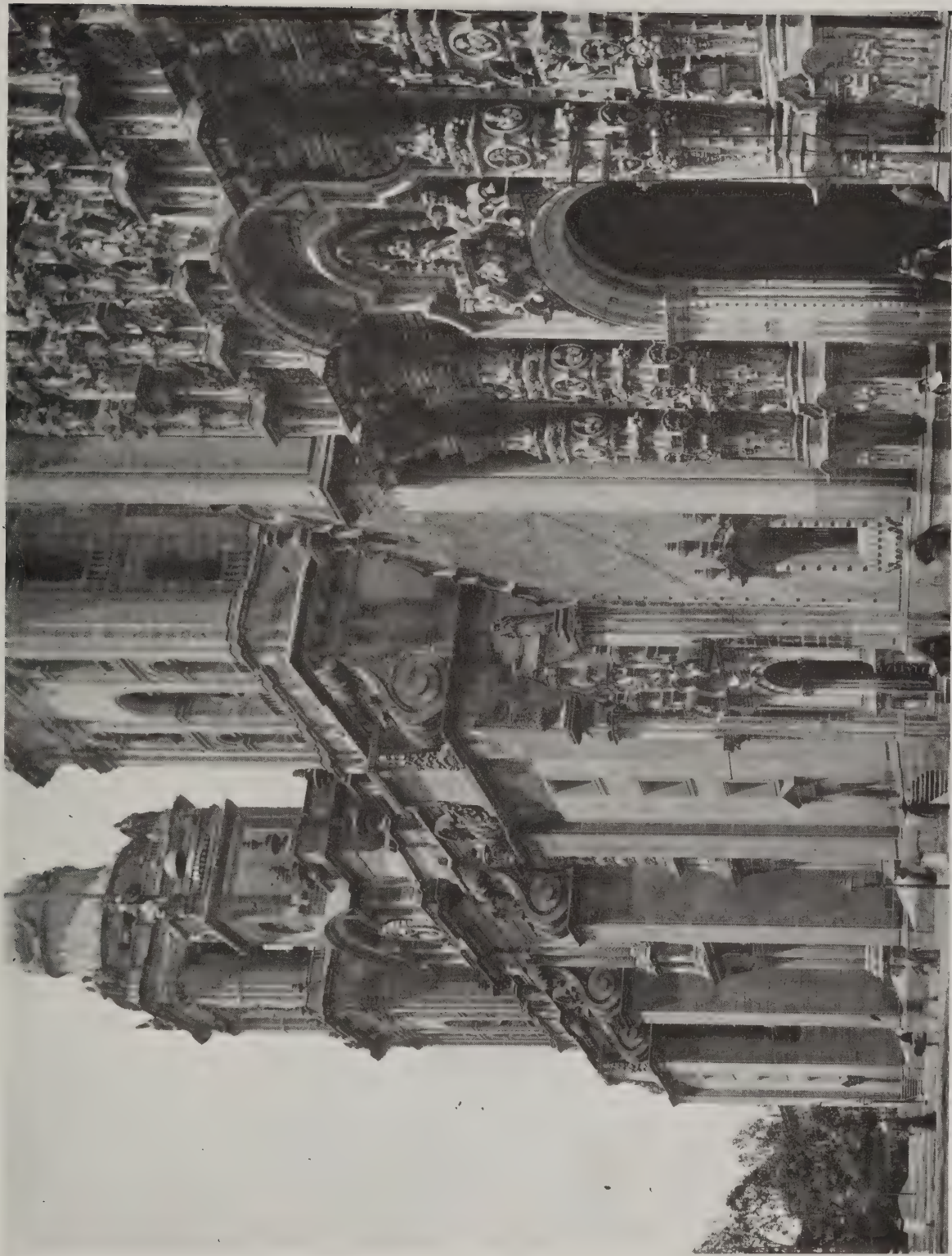
OLD DOORWAY OF SAN LUIS REY MISSION, CALIFORNIA  
A DOORWAY WITHIN A DOORWAY MAKES THE  
COMPOSITION FIT ITS SPACE



DOORWAY OF THE FORMER BISHOP'S PALACE  
I USED TO GO IN HERE TO GET  
MY SHOES SHINED

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OF THE  
UNIVERSITY OF ILLINOIS





FRONT OF THE CATHEDRAL, MEXICO CITY

HERE STRENGTH AND DELICACY STAND SIDE BY SIDE IN PERFECT HARMONY



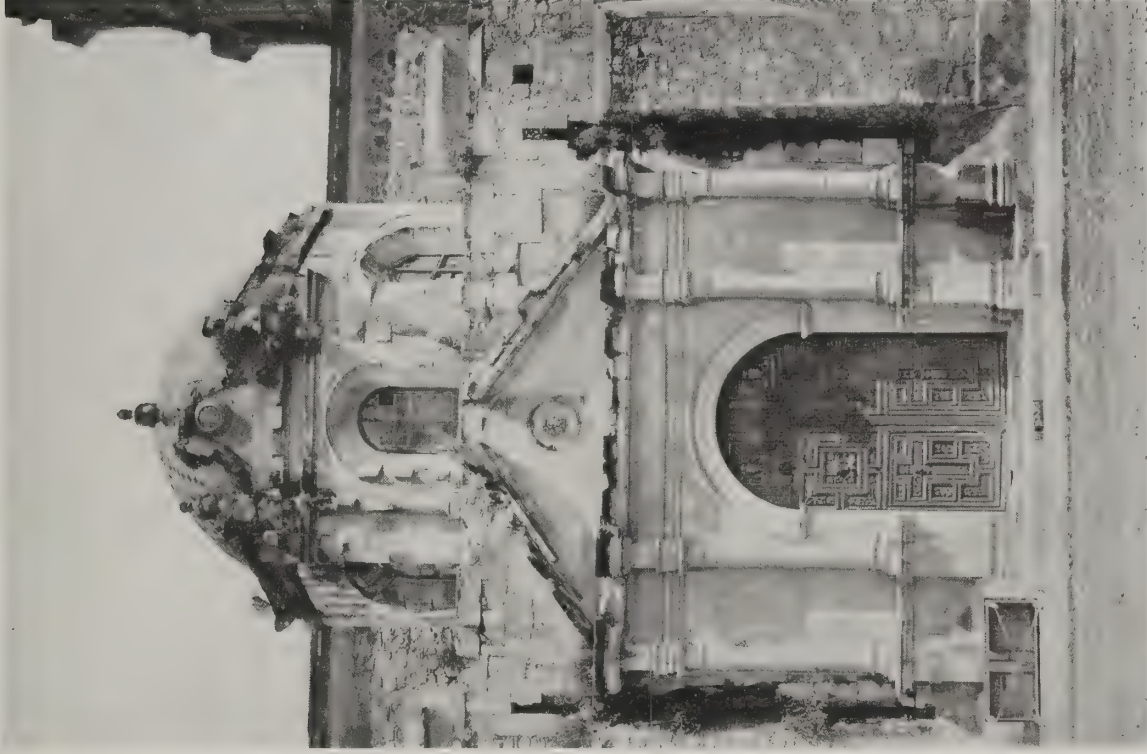
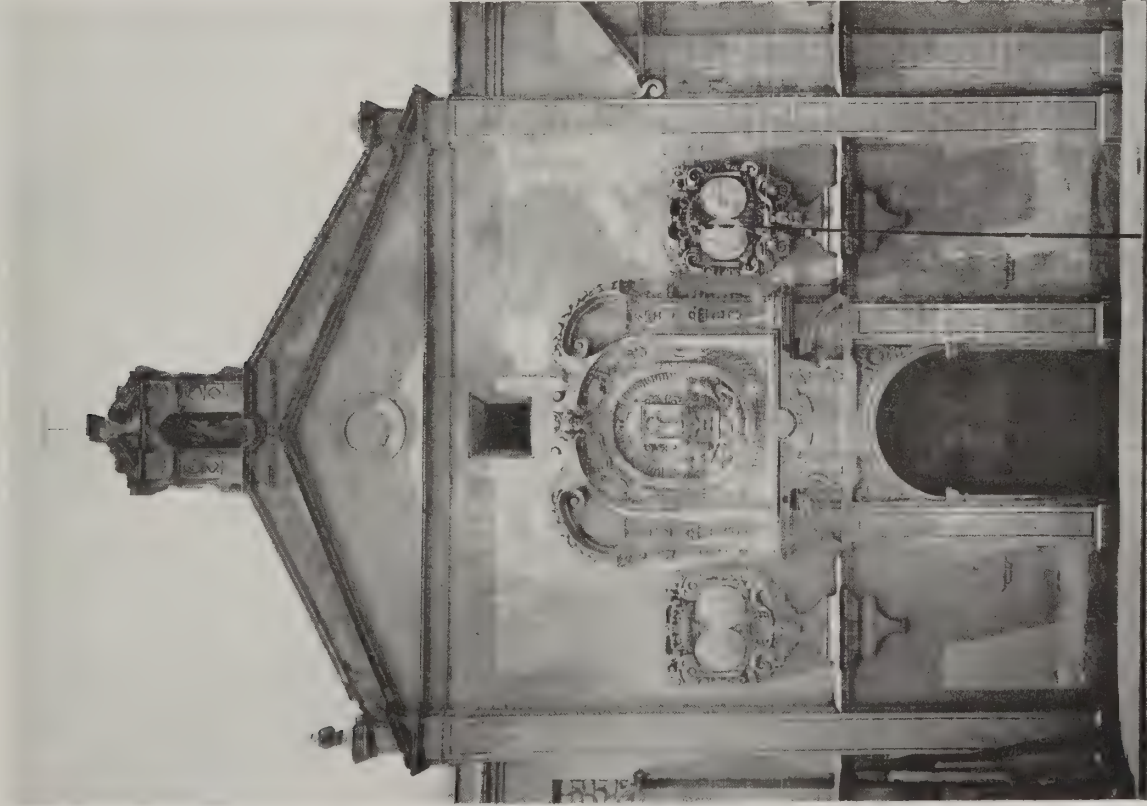
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THE ALAMO WAS IMMORTALIZED BY THE MEN WHO FOUGHT ON THE HALLOWED GROUNDS

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OF THE  
UNIVERSITY OF MICHIGAN





SUCCESSFUL COMPOSITIONS CAN BE MADE BY CONTRASTING LINES OR CONTRASTING  
TREATMENTS OF SURFACES WITH EQUAL SUCCESS

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CHURCH OF THE BLACK CHRIST, VERA CRUZ

CARVING IS NOT ESSENTIAL TO A SUCCESSFUL DESIGN

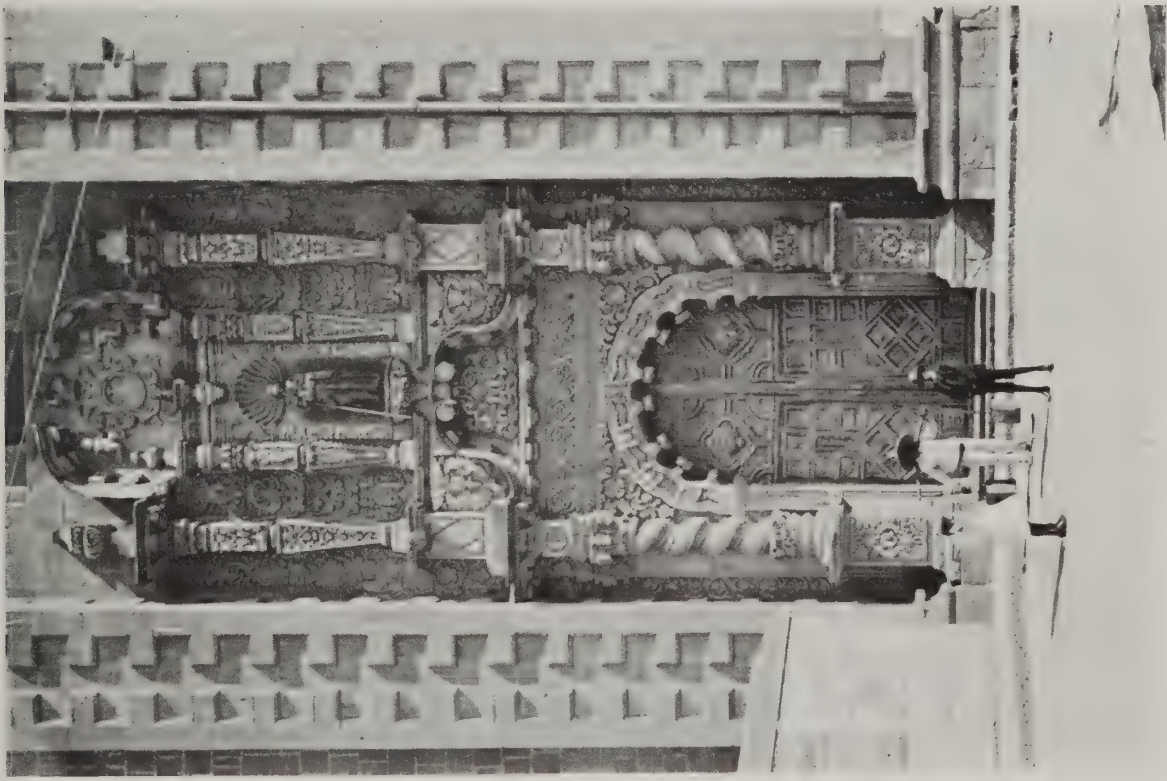


OLDEST CHURCH IN MEXICO (TLAXCALA)

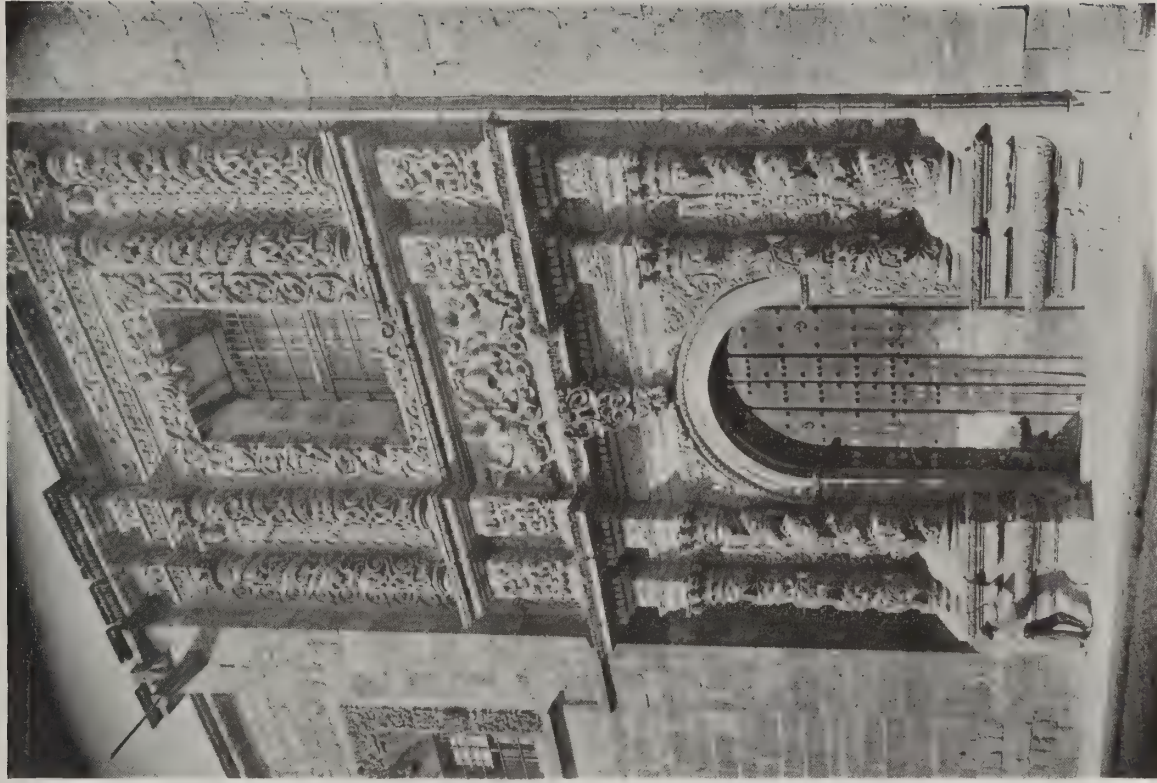
BY USING A SUITABLE DARK MATERIAL FOR THE DOORS THE OUT-  
LINE OF THE GREATER OPENING IS UNAFFECTED AND YET  
ONLY THE SMALL DOORS BELOW ARE USED



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OF THE  
MANUSCRIPTS OF ILLINOIS



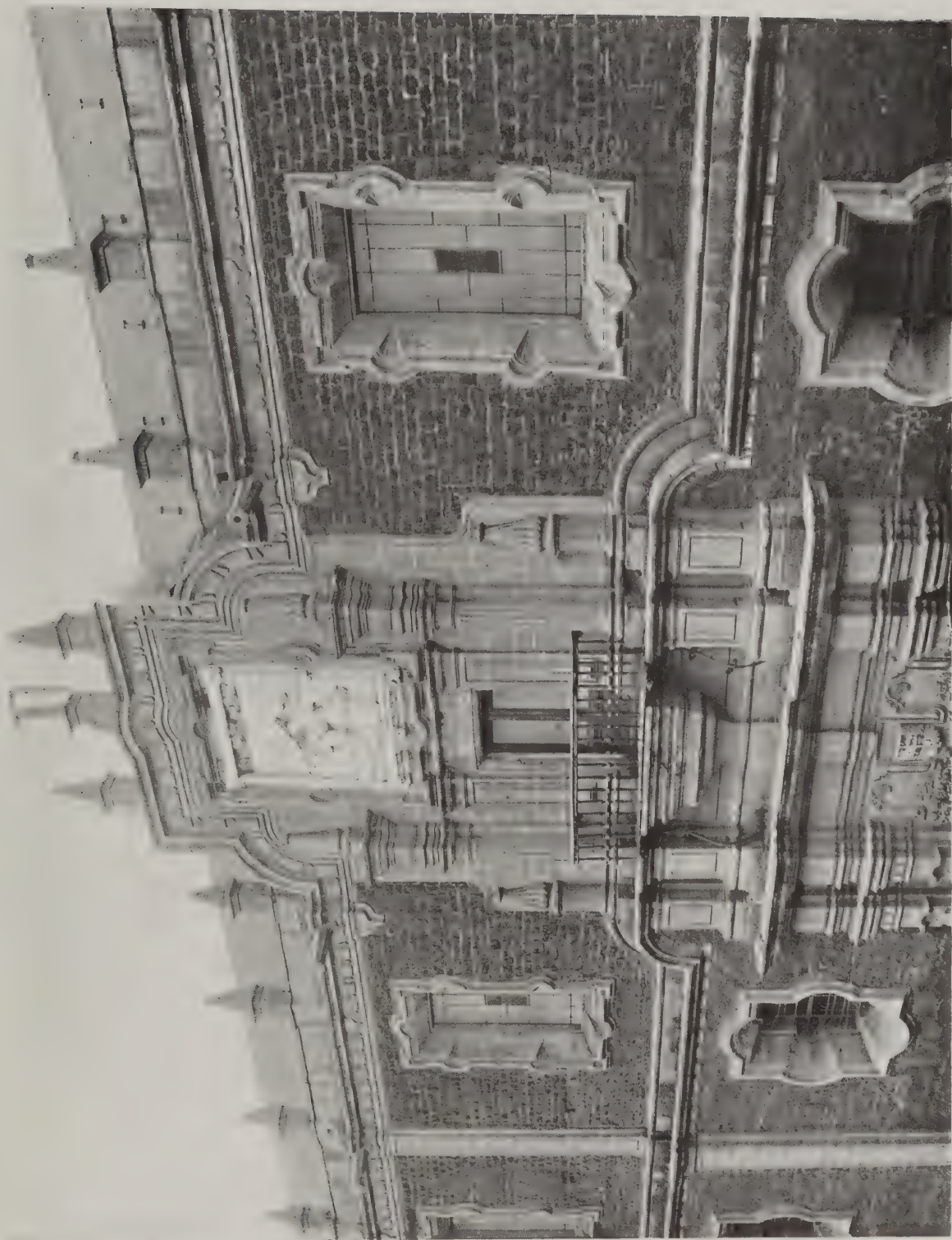
IGLESIA DEL CARMEN, SAN LUIS POTOSÍ  
THE RESTLESSNESS OF THE OVERBROKEN LINE  
IS DISTINCTLY EVIDENT HERE



SANTA MÓNICA, GUADALAJARA  
WHEN CONTRASTS SATISFY THEY ARE THEIR  
OWN JUSTIFICATION

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OF THE  
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COLEGIO DE LAS VIZCAYNAS, MEXICO CITY—A PLAYFUL RESTRAINT ADDS MUCH CHARM

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THE SHAPES ARCHITECTURAL FORMS MAY TAKE ARE WITHOUT NUMBER



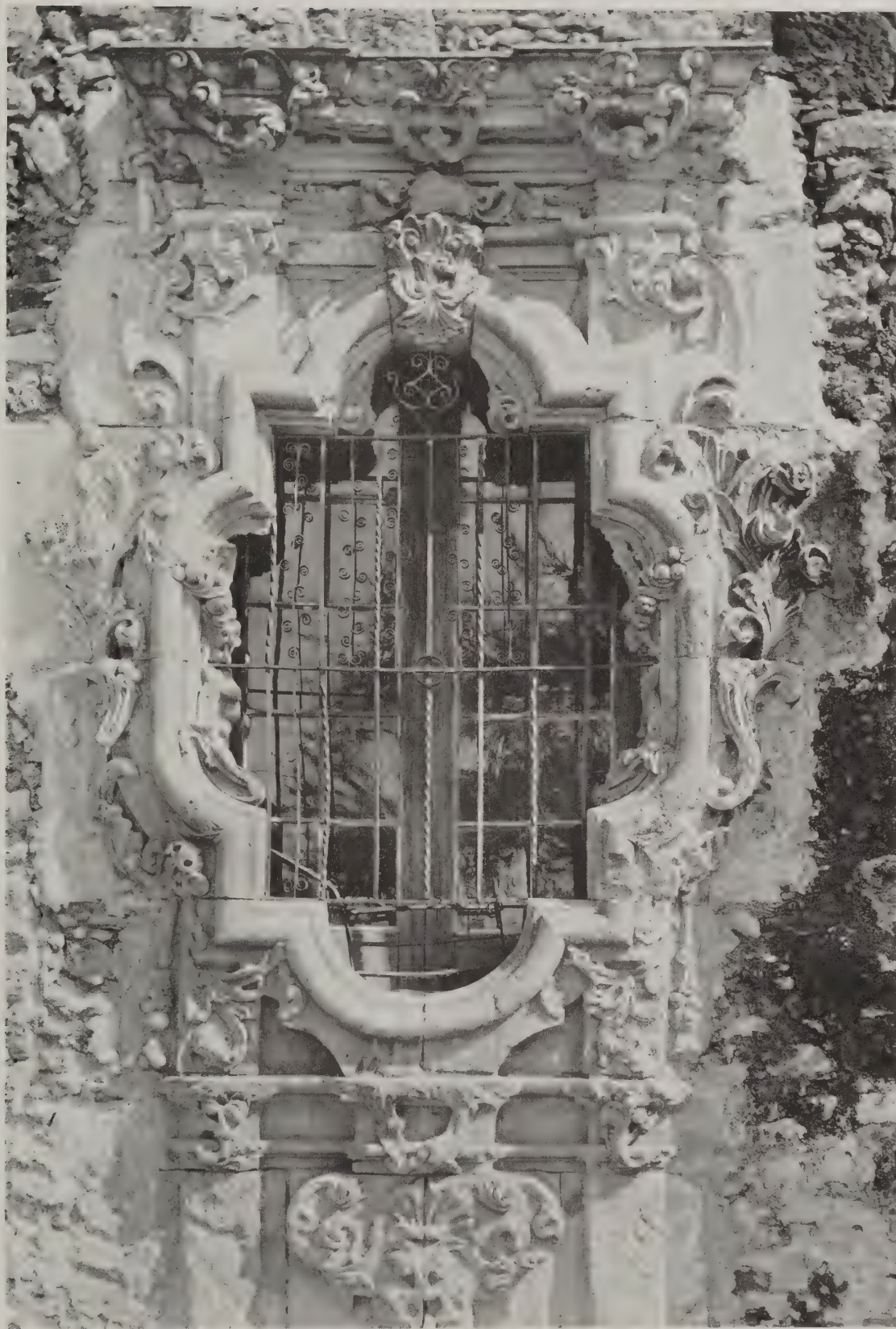
THE LIBRARY  
OF THE  
UNIVERSITY OF CALIFORNIA



THE SPANIARDS COULD MIX MANY MATERIALS  
WITH FREEDOM AND HARMONY

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OF THE  
UNIVERSITY OF CALIFORNIA

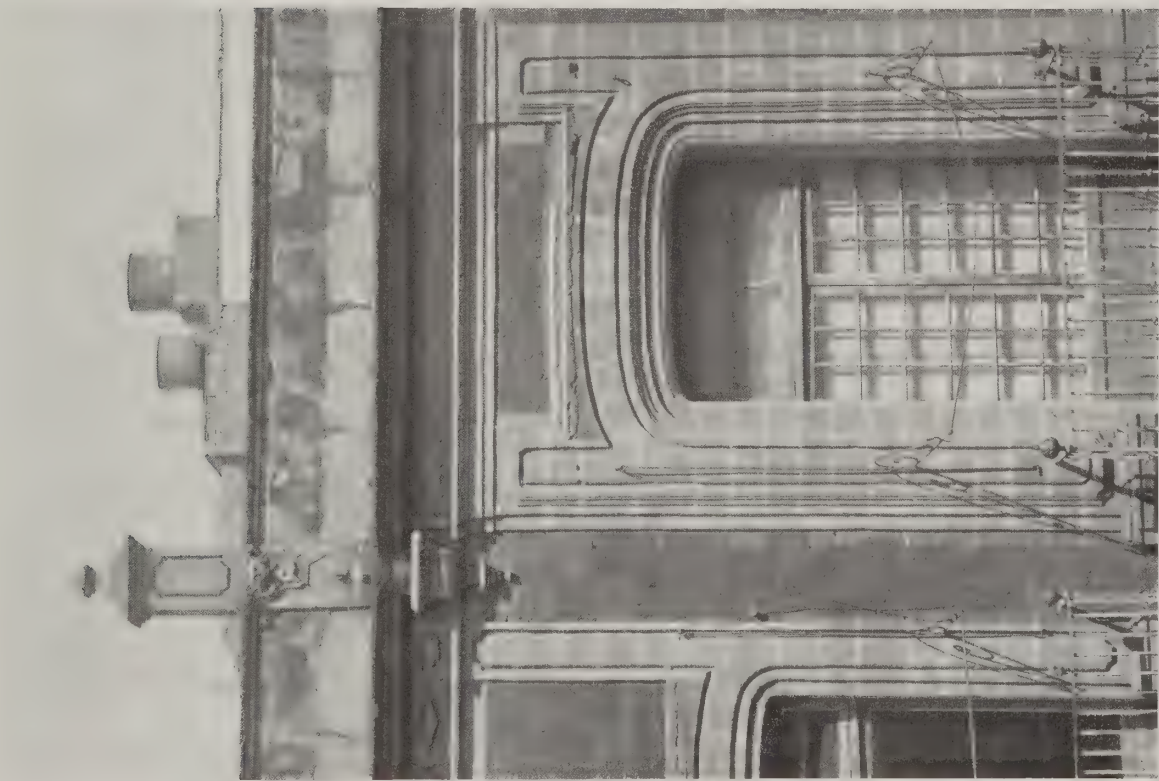




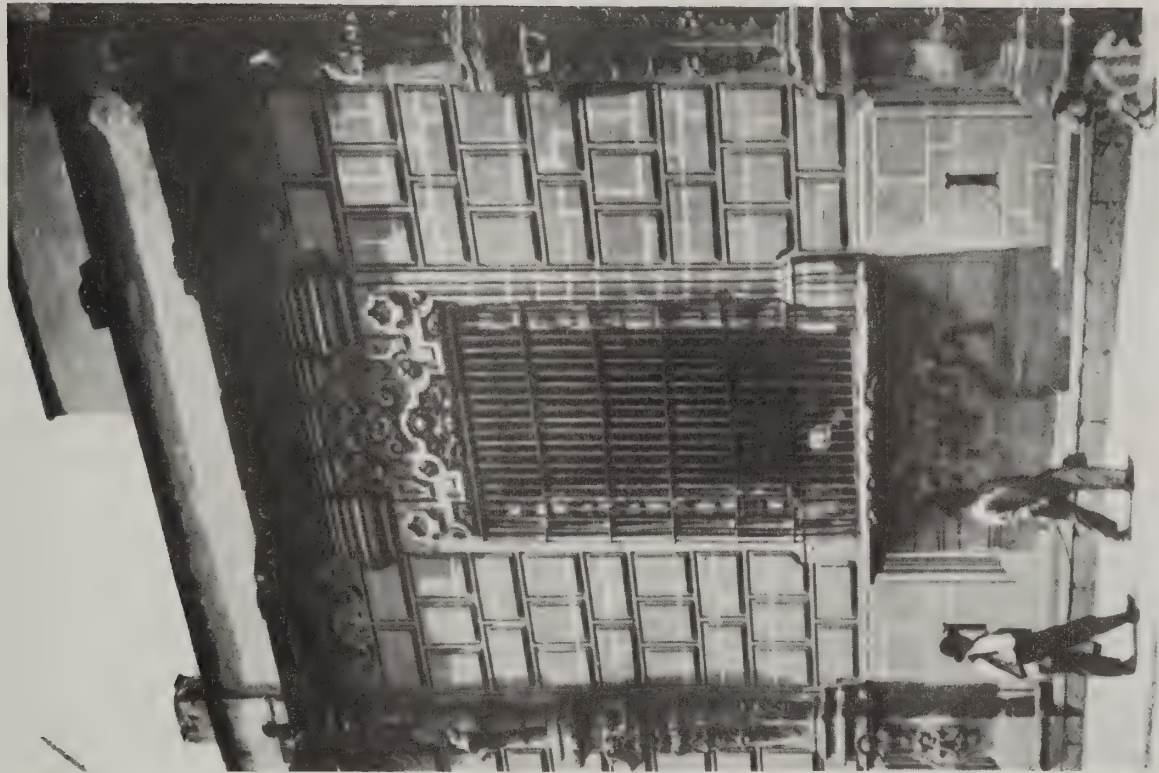
THE FREEST CARVING IF DOMINATED BY A DEFINITE STRUCTURAL  
FORM AUTOMATICALLY FALLS BACK INTO ITS PROPER PLACE

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OF THE  
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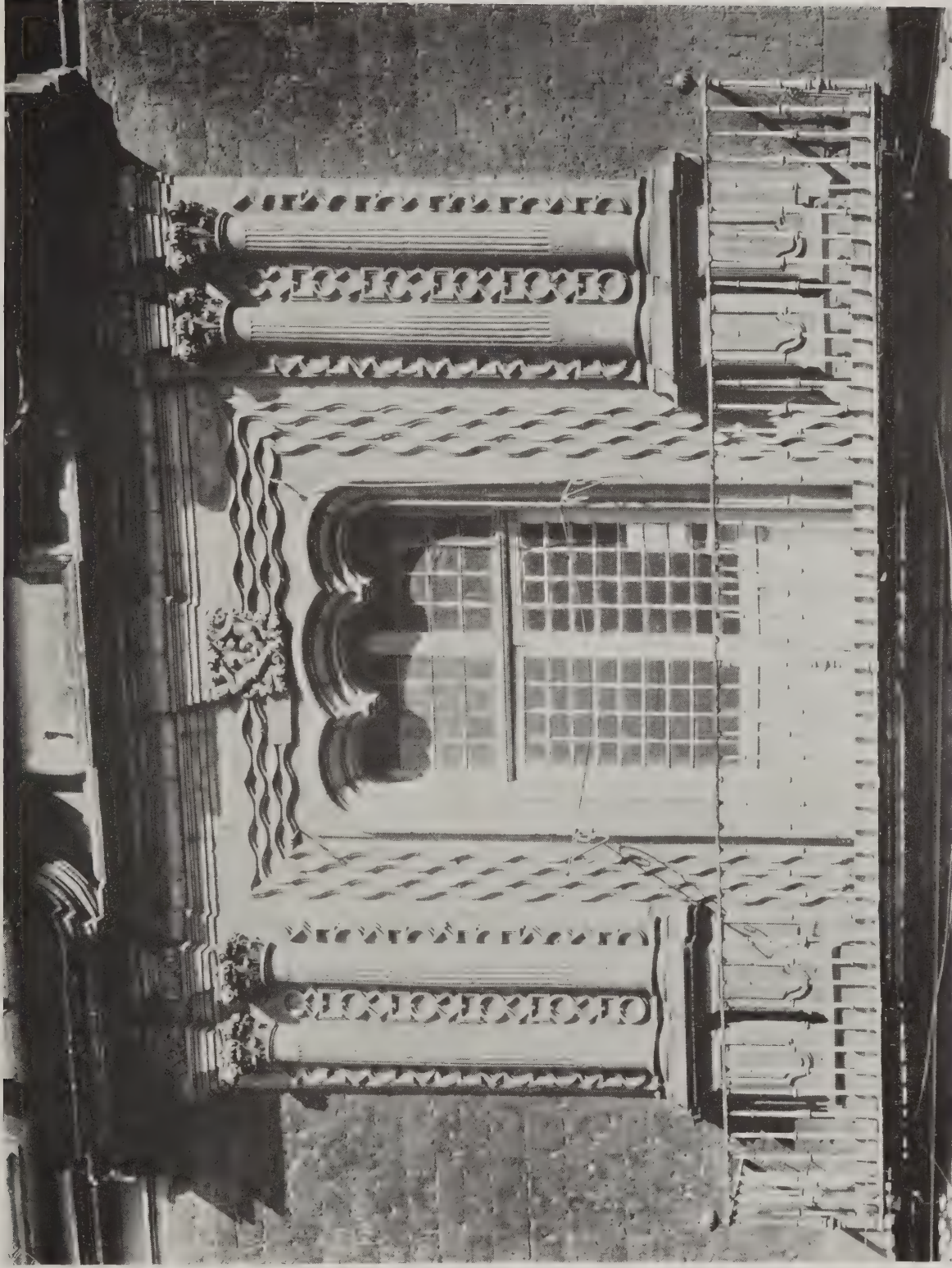
SHOULD THE INTERIOR MAKE IT DESIRABLE TO HAVE  
WINDOWS OF DIFFERENT HEIGHTS SIDE BY SIDE,  
THE MEXICAN FRANKLY ARRANGED IT SO



IF THE JOINTS OF THE STONE WORK DID NOT SUIT,  
NEW LINES WERE CUT TO OBTAIN THE  
DESIRED SENSE OF SCALE



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THE MEXICAN WAS NO MORE BOUND TO TRADITION THAN THE AMERICAN IS TODAY

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WHEN THE MEXICAN DECIDED THAT HE WISHED A  
CERTAIN FORM OF ORNAMENT IN A CERTAIN  
PLACE, HE BENT HIS ARCHITECTURAL  
LINES TO ACCOMMODATE IT



MAIN ENTRANCE AND INDEPENDENCE BELL,  
NATIONAL PALACE, MEXICO CITY  
THERE IS NO LIMIT TO THE SPREAD OF A  
DOORWAY SURROUND

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JUST A PLAIN DOORWAY, BALCONY, AND WINDOW— THE  
SHADOWS DO THE REST



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PROPERTY OF BLINDS



THE MEXICAN GAVE HIS WINDOWS ARCHITRAVES OR OMITTED THEM ACCORDING TO HIS DESIRE

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IF YOU ORNAMENT ONE MAIN FEATURE SUFFICIENTLY  
YOU NEED NOT ORNAMENT ELSEWHERE

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SUN DIAL AND PARAPET SHOWING A TREATMENT COMPOSED OF CURVED  
ADOBE BLOCKS—COULD BE BUILT OF CLAY ANYWHERE



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IRREGULARITY BEGETS INTEREST



NARROW STREETS, GUANAJUATO

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CASÁ DE ALVARADO, COYOACÁN, WITH POINTED BALCONY RAILINGS  
AND DECORATIONS IN LOW RELIEF, A PLEASING SIMILARITY

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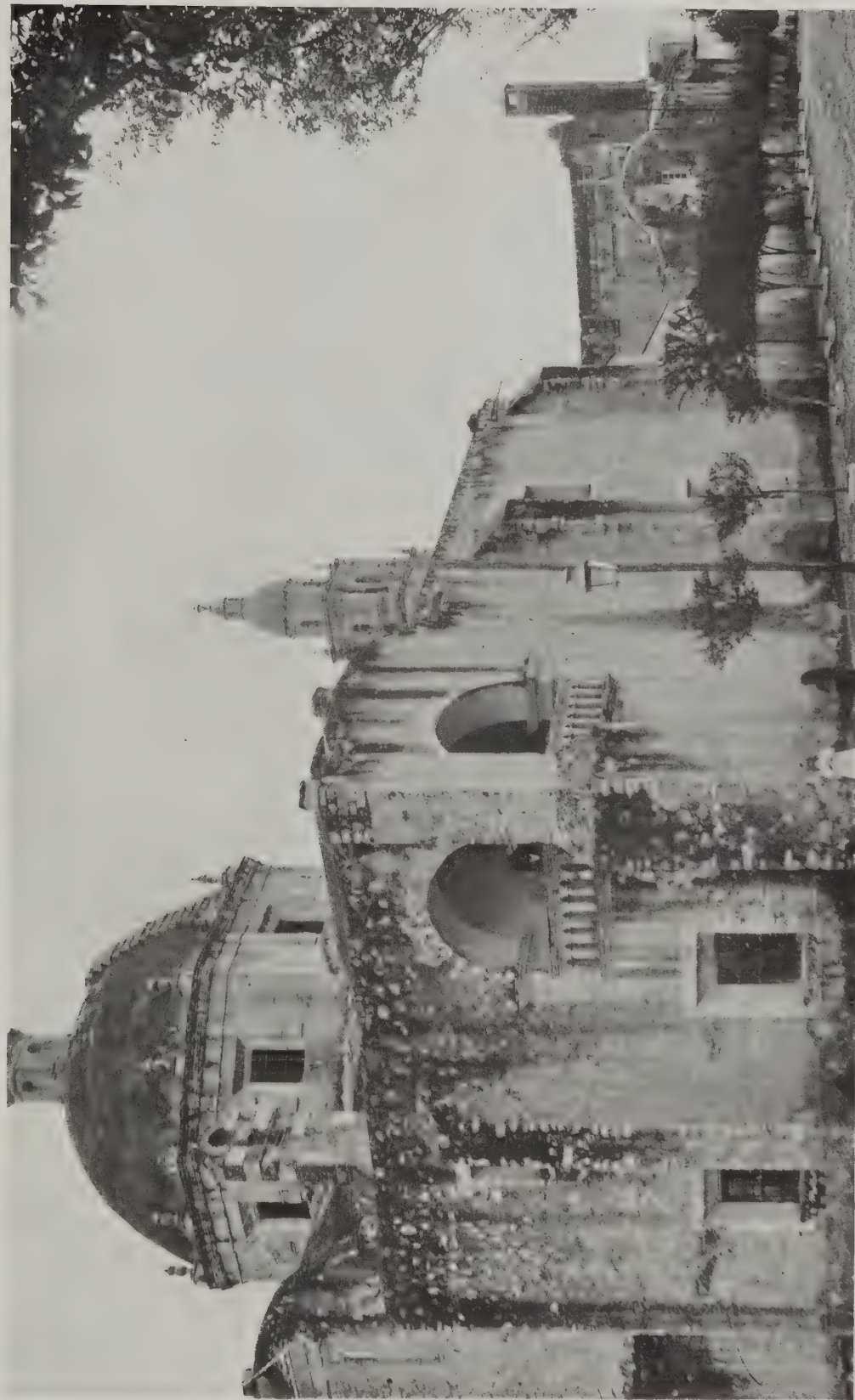
A SECOND STORY IRON BALCONY CAN  
HAVE ITS FLOWERS AND YET  
NOT DETRACT FROM THE  
AVAILABLE SPACE



BALCONY ON THE ROOF OF THE JOCKEY CLUB, MEXICO CITY  
THIS LIGHT IRON RAILING IN NO WAY DETRACTS FROM  
THE IMPORTANCE OF THE STONE FINISH



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STREET CORNER, CUERNAVACA

AN OPEN ANGLE TREATMENT BUT STILL MAINTAINING THE REQUIRED DEGREE OF SOLIDITY

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BALCONIES HERE SUPPLY PROTECTION BUT DO NOT INTRUDE  
UPON THE ARCHITECTURAL LINE

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CURIOUS CARVINGS ON THE PALACIO FEDERAL, QUERÉTARO, MEXICO



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PATIO OF A MEXICAN HOUSE WITH ITS STUCCO STAIRCASE INVITING TO THE UPPER GALLERIES

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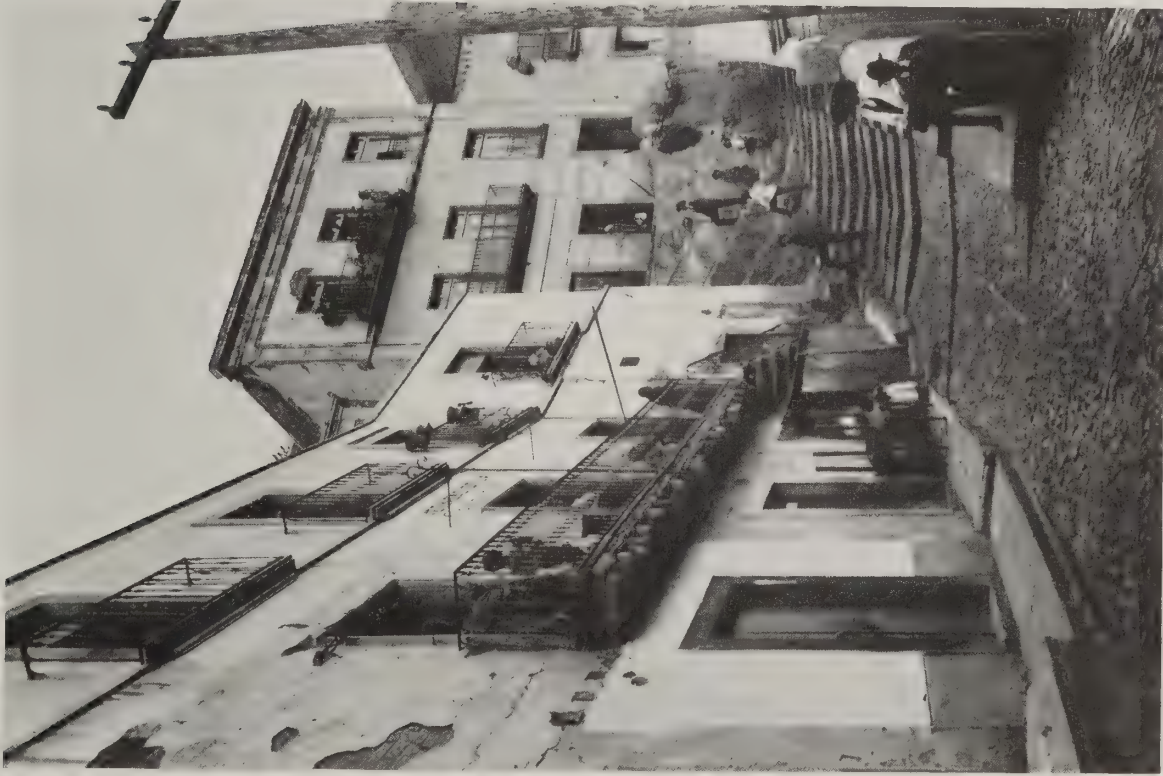




EL CALVARIO, TEHUACÁN, PUEBLA, MEXICO, WITH ITS WIDE LOW STAIRWAY  
WHAT A DELIGHTFUL ENTRANCE TO A FORMAL GARDEN

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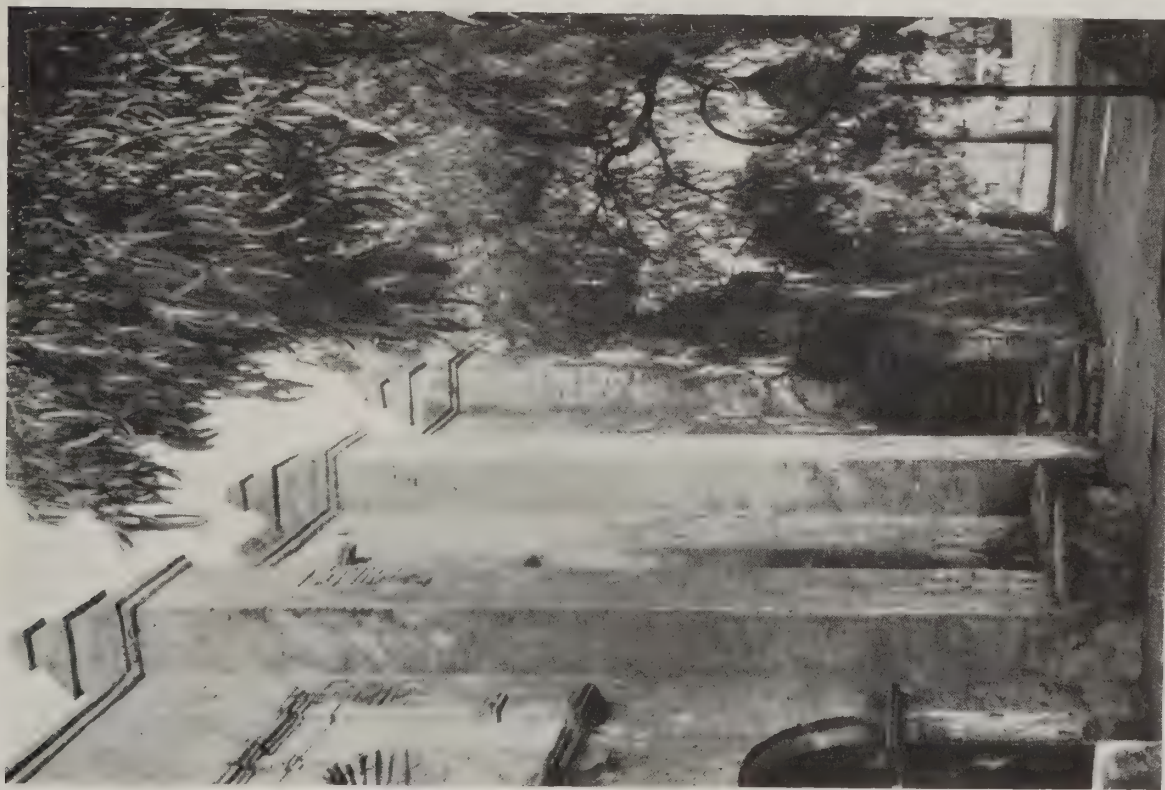
STAIRWAY IN A STREET IN GUANAJUATO, MEXICO  
NOT PRACTICAL BUT VERY PICTURESQUE



SUBIDA AL SANTUARIO, VILLA DE GUADALUPE  
WHO COULD RESIST THE TEMPTATION TO CLIMB UP?



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SAN GABRIEL MISSION, PASADENA, CALIFORNIA  
THE GENUINE SPIRIT OF THE OLD WORLD IS AT OUR VERY DOORSTEP



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WITH THE GREAT IMPORTANCE OF STORES ON THE STREET LEVEL OF  
HOTELS AND BANK BUILDINGS, SUCH AN ENTRANCE  
HAS A PECULIAR INTEREST

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A VERY UNUSUAL FORM OF ORNAMENT



WOODEN PANEL CARVED IN LOW RELIEF, DOOR OF THE CONVENT OF CUAUHTITLÁN, A. D. 1538



LARGE DOORS, MEXICO CITY  
MANY SMALL PANELS REMOVE THE  
AUSTERITY OF THE LARGEST DOORS



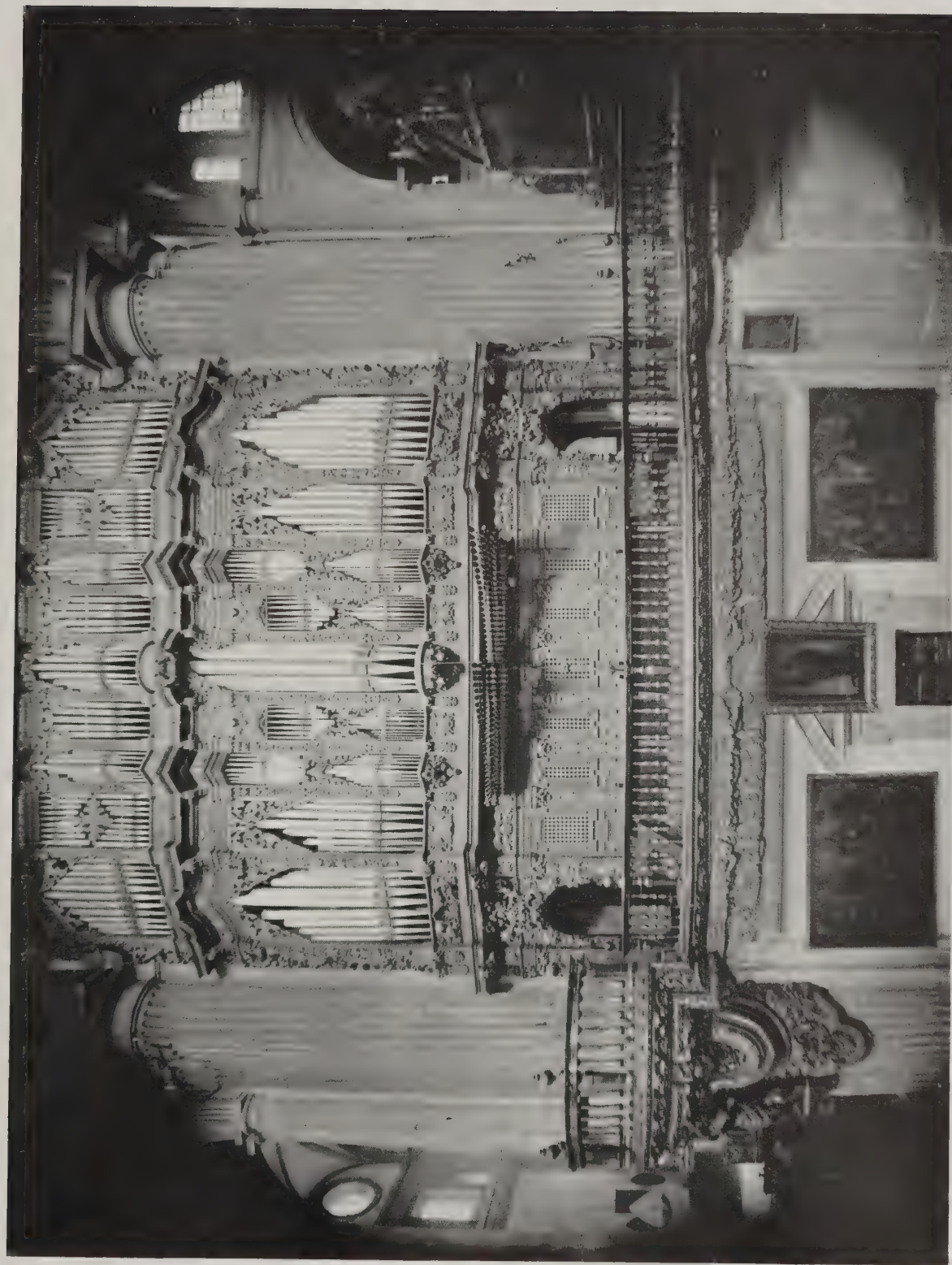
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RUINS OF THE CONVENT OF SAN FRANCISCO, ZACATECAS

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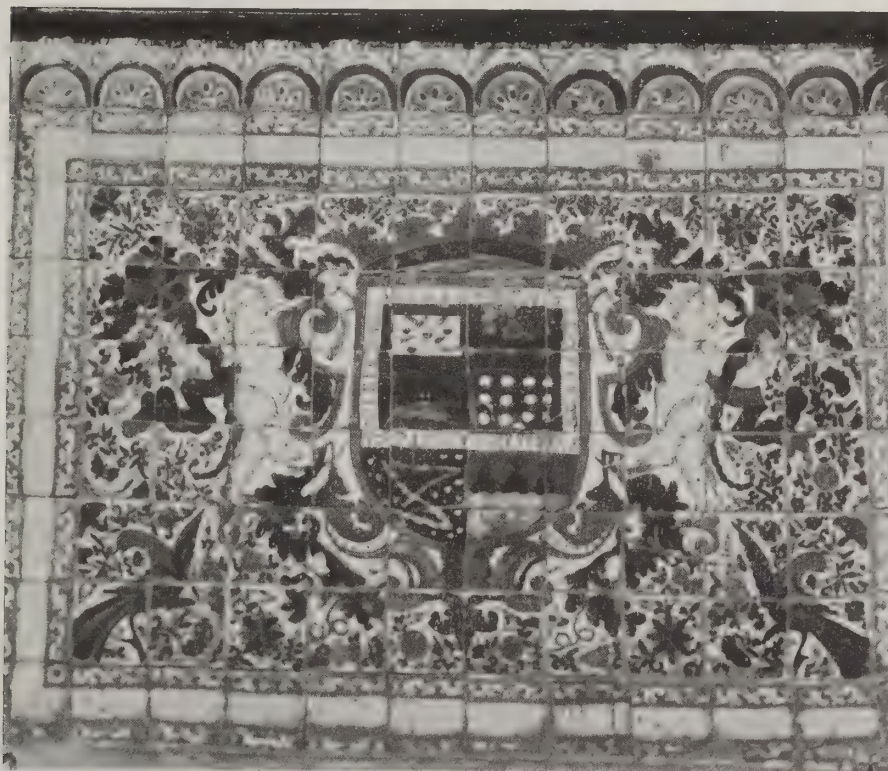
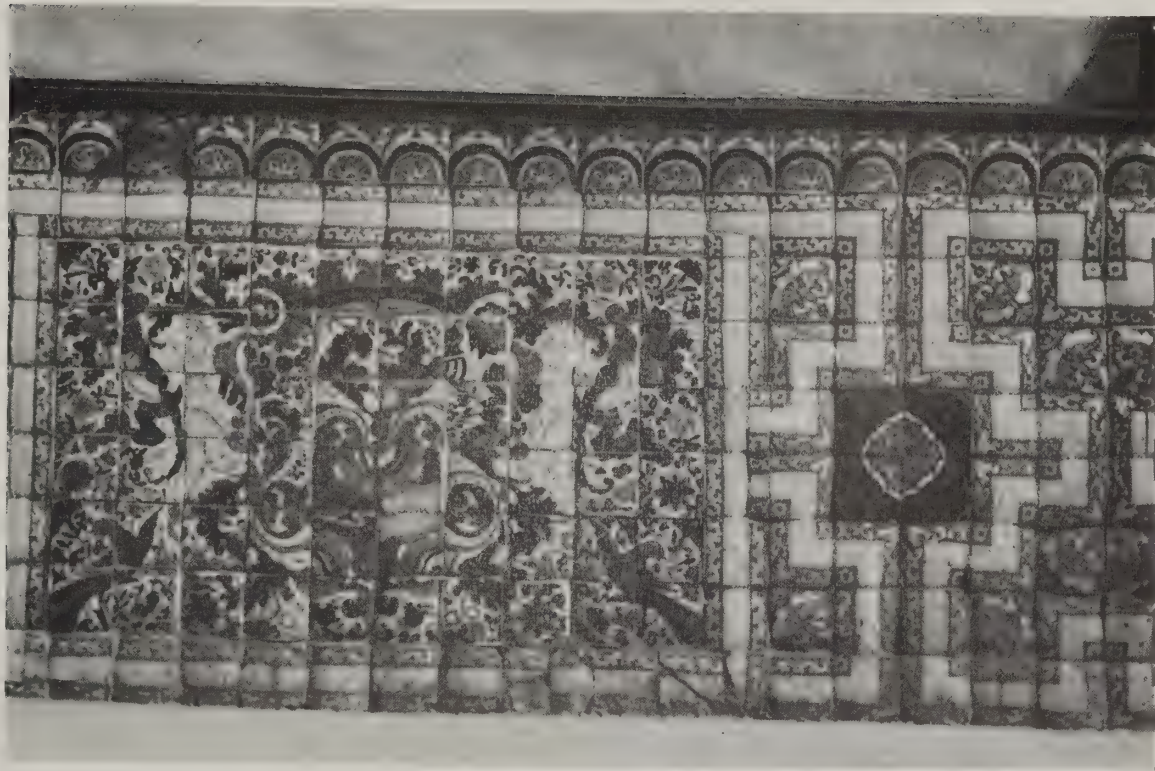




THE MOTIF IS HERE OF MANY THINGS THAT COULD BE MADE USE OF IN A HOTEL BALL-ROOM

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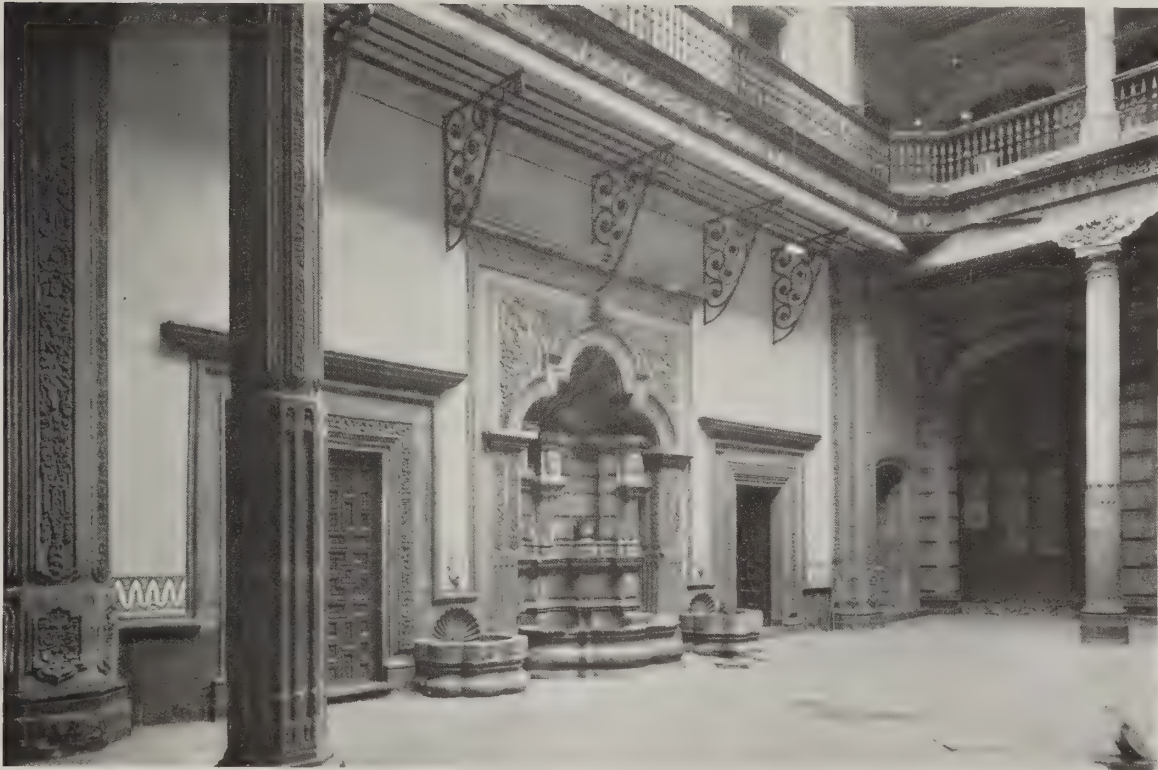


TILED WAINSCOTING

TILES CAN BRING COLOR TO AN OTHERWISE DREARY SPOT







JOCKEY CLUB, MEXICO CITY

FOUNTAIN AND BALCONIES OF AN INTERIOR COURTYARD

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HOTEL DILIGENCIAS, PUEBLA (LA COCINA—THE KITCHEN)  
SUCH A BRACKETED WALL TREATMENT HOLDS OUT MANY POSSIBILITIES



INTERIOR OF LIVING ROOM, ESTUDILLO HOUSE



KITCHEN OF ESTUDILLO HOUSE, SAN DIEGO





THE COLORED CEILING AGAINST THE PLAIN WALL IS A MOST  
SUCCESSFUL DEPARTURE FROM THE OLD COLORED  
WALLS WITH WHITE CEILINGS



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INTERIORS OF OLD MISSIONS, CALIFORNIA























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